CONTENTS

Frontispiece—Walter Mischel	xvi
Prefatory	
Toward an Integrative Science of the Person, Walter Mischel	1
LEARNING AND MEMORY PLASTICITY	
On Building a Bridge Between Brain and Behavior, Jeffrey D. Schall	23
The Neurobiology of Consolidations, Or, How Stable is the Engram?, Yadin Dudai	51
Brain Imaging/Cognitive Neuroscience	
Understanding Other Minds: Linking Developmental Psychology and Functional Neuroimaging, R. Saxe, S. Carey, and N. Kanwisher	87
SLEEP	
Hypocretin (Orexin): Role in Normal Behavior and Neuropathology, Jerome M. Siegel	125
SPEECH PERCEPTION	
Speech Perception, Randy L. Diehl, Andrew J. Lotto, and Lori L. Holt	149
DEPTH, SPACE, AND MOTION	
Visual Mechanisms of Motion Analysis and Motion Perception, Andrew M. Derrington, Harriet A. Allen, and Louise S. Delicato	181
ATTENTION AND PERFORMANCE	
Cumulative Progress in Formal Theories of Attention, Gordon D. Logan	207
MEMORY	
The Psychology and Neuroscience of Forgetting, John T. Wixted	235
FORM PERCEPTION AND OBJECT RECOGNITION	
Object Perception as Bayesian Inference, Daniel Kersten, Pascal Mamassian, and Alan Yuille	271
ADULTHOOD AND AGING	
Development in Midlife, Margie E. Lachman	305

DEVELOPMENT IN SOCIETAL CONTEXT	
The Intergenerational Transfer of Psychosocial Risk: Mediators of	
Vulnerability and Resilience, Lisa A. Serbin and Jennifer Karp	333
DEVELOPMENT IN THE FAMILY	
Development in the Family, Ross D. Parke	365
SCHIZOPHRENIA AND RELATED DISORDERS	
Schizophrenia: Etiology and Course, Elaine Walker, Lisa Kestler, Annie Bollini, and Karen M. Hochman	401
SUBSTANCE ABUSE DISORDERS	
Clinical Implications of Reinforcement as a Determinant of Substance Use Disorders, Stephen T. Higgins, Sarah H. Heil, and Jennifer Plebani Lussier	431
Motivational Influences on Cigarette Smoking, Timothy B. Baker, Thomas H. Brandon, and Laurie Chassin	463
INFERENCE, PERSON PERCEPTION, ATTRIBUTION	
Self-Knowledge: Its Limits, Value, and Potential for Improvement, Timothy D. Wilson and Elizabeth W. Dunn	493
GENDER	
Gender in Psychology, Abigail J. Stewart and Christa McDermott	519
MASS MEDIA	
Mediated Politics and Citizenship in the Twenty-First Century, Doris Graber	545
Nonverbal and Verbal Communication	
The Internet and Social Life, John A. Bargh and Katelyn Y.A. McKenna	573
SOCIAL INFLUENCE	
Social Influence: Compliance and Conformity, Robert B. Cialdini and Noah J. Goldstein	591
SMALL GROUPS	
Group Performance and Decision Making, Norbert L. Kerr and R. Scott Tindale	623
Personality Processes	
Creativity, Mark A. Runco	657

PSYCHOLOGY AND CULTURE	
Psychology and Culture, Darrin R. Lehman, Chi-yue Chiu, and Mark Schaller	689
TEACHING OF SUBJECT MATTER	
Teaching of Subject Matter, Richard E. Mayer	715
Personality and Coping Styles	
Coping: Pitfalls and Promise, Susan Folkman and Judith Tedlie Moskowitz	745
Survey Methodology	
Survey Research and Societal Change, Roger Tourangeau	775
Human Research and Data Collection via the Internet, Michael H. Birnbaum	803
Indexes	
Author Index	833
Subject Index	877
Cumulative Index of Contributing Authors, Volumes 45-55	921
Cumulative Index of Chapter Titles, Volumes 45-55	926

CONTENTS

926

ERRATA

An online log of corrections to Annual Review of Psychology chapters may be found at http://psych.annualreviews.org/errata.shtml



AUTHOR INDEX

Aaker J. 700 Aaker JL, 698 Abakoumkin G, 629 Abbott AS, 637 Abbott PJ, 453 AbdelMalik P. 411 Aber L. 17 Abi-Dargham A, 418 Abraham WC, 259, 263 Abrahamson EE, 128 Abrams D. 475, 476 Abramson AS, 156, 159 Abukmeil SS, 415 Abusnana S, 140 Acree M, 765 Adams J. 667, 677 Adams JE, 746 Adams MJ, 722 Adams MM, 63, 64, 380, 390 Addams R, 184 Adelman L. 630 Adelson EH, 185, 195-200, 281, 282, 289, 292 Ader CR, 549 Adolphs R, 88, 113 Affleck G, 747, 749, 766, 767 Agassi V, 596 Aghajanian GK, 129, 130 Agnew CR, 584 Agranoff BW, 54, 56 Ahearne M, 626 Ahluwalia J, 105 Ahumada AJJ, 185, 195, 196 Aigner TG, 432 Aioun J, 128 Airasian PW, 738 Akhtar N, 104, 107 Akieda N, 702

Akimoto SA, 698

Akoh H, 700

Akiyama H, 322, 323

Alam MN, 137 Alam T. 137 Alavi M. 630 Alberini CM, 70-74 Albert MK, 286 Albert RS, 658-60, 662, 663, 669, 671-73 Albert T, 666 Albrecht DG, 279 Albright TD, 296 Aldrich MS, 134 Aldwin CM, 310, 316, 320, 321, 747, 755 Alessi SM, 437 Alexinsky T, 129 Alger D, 554 Allebeck P. 410 ALLEN HA, 181-205; 187, 193, 194 Allen J, 371 Allen LA, 531 Allen RP, 137 Allhusen VD, 388 Allison T, 88, 90, 112, 114, 115 Allport GW, 9, 18, 501 Almeida D, 320, 323 Aloise-Young P, 469 Alper T. 249, 250 Alpert M, 406 Alphs LD, 420 Alreja M, 129 Altermatt TW, 632 Altheide DL, 556 Alvarez P. 60 Alvaro EM, 612 Amabile TM, 661-63, 671, Amass L, 445, 449, 452, 453 Amato PR, 370, 385 Ambady N, 535

Ambrose D, 678 Amemiya A, 127, 131 Ames CT, 214, 223 Amin Z. 113 Amirkhan JH, 748, 752 Amit DJ, 78 Amsel E. 737 Anand R, 420 Anand V. 596 Anda RF, 469, 478, 481 Andersen RA, 32 Andersen SM, 8, 11 Anderson AK, 113 Anderson C. 599 Anderson EM, 634, 639 Anderson JF, 577 Anderson JR, 10, 106, 243, 548, 717 Anderson LW, 738 Anderson MC, 497 Anderson RC, 724 Anderson RG, 722 Anderson SJ, 188, 200 Andersson G, 667 Andreasen NC, 406, 412, 415, 416, 666 Andres R, 445 Andrews J. 468 Andrews PB, 371 Anger C, 34 Angold A, 468 Anker R, 527 Anognos A, 134, 136 Anokhin KV, 73 Anshel MH, 628 Ansseau M, 481 Anstis SM, 187, 192, 193 Ansved T, 406 Anthony JC, 443 Anthony SL, 447, 451 Anthony T, 640

Anton II., 296 Antonovsky A, 746 Antonucci TC, 322, 323 Anwyl R, 263 Apfelbaum E, 529 Appel MV, 791 Apperly IA, 94 Aquilino WS, 322, 324, 788, 790 Archer JE, 250-52 Arcuri L, 606 Arenberg D, 669 Argote L, 626, 634 Ariely D, 635 Arieti S, 666 Armeli S, 747, 749 Armitage AK, 472 Armony JL, 114 Armor DA, 511, 512 Armstrong IT, 34 Arndt J, 611, 692 Arndt PA, 34, 39 Arndt S, 412 Arnett J, 468 Arnold SE, 416 Aron AR. 38 Aronson J, 528 Arrow H, 642 Arrow KJ, 633 Asakawa K, 698 Asch SE, 592, 614 Aschkenasi CJ, 128 Asendorpf JB, 501 Ashby FG, 24, 212, 213, 215, 216, 218, 219, 222, 229, 230 Asher T, 603, 604 Ashford BE, 596 Ashida H, 187, 193, 194 Ashuri S, 595, 596 Askenasy JJM, 260 Aslin RN, 156, 163 Aspden P, 574, 583 Aspinwall LG, 511, 755, 757, 764 Asrress KN, 34

Astington JW, 94, 104, 106, 111 Astone NM, 340 Aston-Jones G, 129, 131 Atal BS, 172 Atchley P, 482 Atick JJ. 282 Atkin C. 551 Atran S, 694, 705 Atrostic BK, 777, 782 Attridge M. 580 Au W, 633, 640 Au WT, 635 Aune B, 32 Austenfeld JL, 761 Austin GA, 214 Austin S. 469 Aviram A, 678 Avis NE, 313, 325 Avolio BJ, 324 Avanian MD, 324 Ayduk O, 5, 11, 14, 15, 17 Aylward E, 405, 412 Azmitia EC, 67 Azrin NH, 432, 452 Baare WF, 415 Babulas V, 410 Babuscio T, 446, 447, 452 Bachman J, 464, 465, 471 Bächtiger MT, 817 Badcock DR, 187, 188, 192, 193, 201, 202 Baddeley AD, 60 Badger GJ, 438-41, 444-49, 451-53 Badgett MVL, 387 Badner JA, 409

Baer J. 669

Bahar A, 71

Baider L. 759

Bailey D, 473

Bailey JA, 344

Bailey JM, 388

Bailey N, 536

Bailey CH, 58, 265

Bahleda MD, 663, 670, 674

Bailey RD, 826 Baird JA, 88 Baker CI, 112 Baker CL Jr, 192 Baker F. 439 Baker RP. 789 Baker SC, 97, 99, 100, 102, 109, 111 BAKER TB, 463-91; 475-81 Baker TL, 134, 376 Bakti A. 105 Balabanis MH, 479 Balanda K. 466 Balbin EG, 755 Baldwin DA, 88, 107 Baldwin RM, 418 Balfour DJK, 477 Ball SA, 446, 447, 450, 452 Ballard DH, 168, 295, 296 Ballard JD, 586, 805, 824 Ball-Rokeach SJ, 575 Balster RL, 432 Baltes MM, 310, 317, 326 Baltes PB, 306, 307, 310, 312-14, 317, 319, 326 Baly C, 128 Banaji MR, 502, 503, 534 Band GP, 39 Bandilla W, 807, 813, 821 Bandura A, 630, 698, 699 Bandura M, 311 Banerjee M, 107 Banerjee P, 73 Bangert-Drowns RL, 728 Banich MT, 100 Banks MS, 279, 289, 290 Banks WP, 222 Banse R. 501 Banton T. 500 Banys P, 446, 450 Baraban JM, 128 Barad V, 100 Barbay S, 63 Barch DM, 43, 100, 101

BARGH JA. 572-90: 502. 551, 574, 577, 580-83, 609, 610, 614, 805, 819, 826, 827 Bargones JY, 165 Barillas Y, 104 Barker PR, 791 Barkley R, 467 Barkow JH, 691 Barlow HB, 27, 279 Barnes CA, 64, 260 Barnett K, 704 Barnett RC, 323 Barnhurst KG, 549 Baron J, 808, 820, 825 Baron LA, 346 Baron RM, 338 Baron RS, 637 Baron-Cohen S, 95, 103, 105, 108, 112, 114 Barr CE, 410 Barraclough NE, 202 Barrera M. 582 Barret JL, 694 Barrett DW, 605, 610 Barron B. 733 Barron F. 659, 661, 666, 675. 678, 679 Barron L, 733 Barry AMS, 559 Barsalou LW, 27 Bartels LM, 547, 550, 554, 562 Bartholomew K, 501

Bartlett EJ, 729
Bartlett FC, 74, 724
Barton EJ, 31
Barton J, 469
Bartsch K, 88, 91, 96, 103–5, 111, 116
Baruch G, 307, 312
Basadur M, 672, 673
Basden BH, 497
Basden DR, 497
Bashore TR, 37
Basile VS, 420
Basri R, 288

Bassett A. 411 Bassett AS, 409 Bassett R. 605 Basso MA, 26 Bastian J. 154-56 Bastianutti LM, 627, 628 Bates BJ, 784, 785 Bates N, 777, 782 Batinic B, 807, 817, 819-21 Batista AP. 32 Baum A, 756 Baum K, 412 Baum MA, 552, 559 Bauman K, 470 Baumeister RF, 18, 500, 511 Baumgartner RM, 784, 785 Bayer L, 129, 130 Bayley PJ, 60 Bazerman MH, 624 Beaman J, 344, 346, 347 Bear MF, 57 Bear P. 674 Bearden CE, 410 Beauvis JE, 447, 452 Beck AT, 421 Beck IL, 723, 724 Beck PA, 548 Becker DV, 608, 609, 694 Becker G, 666, 677 Becker W. 33, 41 Beckmann J. 32 Beckwith BE, 255 Bedard PJ, 63 Beddor PS, 153 Bedient G, 447, 452 Beeghly M, 105 Behr HM, 446 Behr RL, 549, 550 Beitel A, 371 Bekkering H, 109-11, 113 Belding MA, 446 Belger A, 413 Bell C, 694 Bell N. 480 Bell RQ, 366 Belluzzi JD, 467

Belousov AB, 131

Belsky J, 344, 376, 377 Bem DJ, 15, 319, 509, 602 Ben-Bashat D. 296 Bender M, 820 Bender RH, 635 Benes FM, 416, 418 Benet M. 672 Benet-Martinez V, 531, 690, 701, 702 Bengtson VL, 308, 311, 322, 323 Benjamin J. 523 Bennett EL, 56 Bennett LA, 376 Bennett LM, 558 Bennett SE, 558, 563 Bennett WL, 550, 553, 560 Benoit D, 344 Benotch EG, 756 Benowitz NL, 472-74 Benrud CH, 784 Benson KL, 131, 136 Bentall RP, 406 Bentin S, 112 Bentley V, 347 Benton CP, 198 Beorkrem M, 662, 663, 671, 672 Beracochea D. 61 Berdahl JL, 642, 643 Bereiter C, 727, 728 Berent MK, 550, 556 Bergen JR, 185, 195-99 Berger DE, 675 Berger G, 473 Berger J, 293 Berghuis JP, 758 Bergman A, 414 Bergman LR, 789 Bergman NJ, 69 Bergstrom M, 418 Berk AM, 66 Berkowitz L. 596 Berman DE, 71-73 Bernstein J, 385 Berretta S, 418 Berridge KC, 477

Berry C, 558 Berry JW, 531 Berscheid E, 580 Bertamini M. 282 Bertelsen A. 410 Berti AE, 108 Bertrand RM, 307, 311, 315, 320 Besalel VA, 452 Bessemer S, 663, 672 Best CT, 159, 162, 164, 165 Bettes B, 405, 412 Bettie J, 538 Beuckmann CT, 136, 140 Bhalla M, 500 Bhattacharjie I, 406 Bhawuk DPS, 702 Bichot NP, 25, 26, 28, 31, 37 Bickel WK, 434-36, 438. 439, 441, 444, 445, 446, 448, 449, 451-53 Biddle SJH, 755 Biederman I. 288 Biedermanthorson M, 184 Biemer P. 791 Bien S, 102 Bierman K, 348 Bigelow GE, 433, 436, 445-50, 452 Billings AG, 747, 752, 753, 755 Bimber B, 553, 563, 564 Binkofski F. 109, 110 Biocca F, 557 Birnbaum IM, 255 Birnbaum M, 806, 810 BIRNBAUM MH, 803-32; 805-8, 810, 812, 813, 816-18, 820-22, 824-26 Bishop G, 557 Bishop M, 761, 762 Bito H, 57 Bizzi E. 64 Bjork RA, 497 Bjorklund DF, 369, 377

Black D, 633

Black RH, 625

Blair IV, 502 Blair J. 789 Blair RJ, 107, 113 Blairy S. 609 Blake A, 292, 295 Blakely EJ, 777 Blakemore SJ, 43, 88 Blanton H, 611 Blanz V. 282 Blascovich J, 643 Blass T, 596 Blendy J, 57 Bless H. 606 Bleuler E, 403, 404, 407 Block J, 520, 669 Block JH, 669 Bloedel SL, 165 Bloj MG, 282, 289, 291 Blom E, 789 Bloom B, 391 Bloom M. 659 Bloom P, 95-97, 99 Bloom SR, 140 Bluck S, 316, 318, 326 Blum IH, 722 Blumenfeld PC, 700 Blumenthal J, 415 Blumler J. 577 Blyth WG, 791 Bobrew D, 388 Bodenhausen GV, 497, 498 Boes JO, 670 Boesch C. 695 Bohan J, 530 Bohner G, 607 Boldsen AS, 114 Boles SM, 582 BOLLINI A, 401-30 Bolstein R, 784 Bolt DM, 471, 472 Bonanno GA, 764 Bond MH, 383, 624, 700, 702 Bond R. 610 Bondurant B, 521 Bonese K. 432 Boneva B, 579 Boniger DS, 550, 556

Bonner BL, 625, 626, 632 Bonsall B. 413 Bontempi B, 61 Boorstin DJ, 671 Booth A, 104, 367, 377 Booth S, 472, 474, 477 Bordo S. 530 Boreham J, 464 Borg J, 406 Boring E, 24, 28 Born J. 260 Born P. 89 Born RT. 90 Bornstein G, 629 Bornstein MH, 94 Bornstein RF, 501 Borod JC, 406 Borsari B. 442 Borsari BE, 442 Bosnjak M, 807, 817, 821, Boss P. 375 Bosso CJ, 549 Bosson JK, 503, 512 Boster FJ, 593 Bostrom A, 756 Botvinick MM, 43, 100 Bouchard JP. 63 Bourgeois MJ, 608, 642, 690, 693 Bourgin P, 129 Bourtchuladze R, 57 Bowen AM, 693 Bowen CV, 296 Bower GH, 214 Bower JE, 766 Bowers CA, 630 Bowker D. 793 Bowker DK, 813, 821, 822 Bowlby J, 377 Boxer P. 336, 353 Boyd R, 643 Boynton GM, 294 Bozett FW, 388 Bradburn NM, 789 Bradbury TN, 410 Braddick O, 184, 185

Bradley L, 719, 720 Bradley PM, 67 Bradley RH, 335, 340, 346, 347 Brady MJ, 285 Braff DL, 406, 407 Brainard DH, 289 Braje WL, 279 Bramati IE, 116 Bramham CR, 260 BRANDON TH, 463-91; 476, 478-80 Brandstadter J, 321, 326 Branigan C, 764 Brannon LA, 548 Bransford JD, 716, 724, 733 Brant C, 760 Brants K. 559 Brar T. 730 Brashers-Krug T, 64 Brau S, 561 Brauer M, 502, 628 Brauner E. 633 Braus DF, 406, 415 Braver TS, 43, 100, 101, 109, 110 Bray RN, 633 Breier JI, 159 Breinholt G. 815 Breitmeyer B, 406 Brenner ME, 730 Brenner V, 821, 826 Breslau N, 466, 480 Bretherton I, 105, 107 Breuning M. 560 Brewer MB, 526, 531, 583, 611 Brewer PR, 556 Brick JM, 780 Bricolo E, 221, 222 Bridgett DJ, 629 Brief AP, 596 Briley DA, 700-3 Brim OG, 306, 307, 312-14, 316, 318 Brindley GS, 24, 26

Brink JJ, 54

Brislin R. 702 Britt DM, 479 Britten KH, 28 Britton BK, 728 Broadbent DE, 220, 229 Broadbent NJ, 61 Brockner J, 698, 699 Brodbeck FC, 637, 638 Brody G. 370 Brody GH, 374 Brody L, 522 Brody RA, 557 Broeder A, 821, 823 Broge M, 474, 475, 482 Brolly I, 635 Bronfenbrenner U, 367, 524 Bronfman E, 378 Brook JS, 345, 346, 348, 349 Brooks DJ, 500 Brooks ND, 60 Brooks R, 31, 106 Brooks-Gunn J, 307, 312, 335, 336, 340, 341, 346, 353, 381 Brooner RK, 445, 448, 449 Brosius HB, 558 Brown AL, 716, 725 Brown AS, 241, 410, 411 Brown B, 383 Brown GG, 416 Brown JD, 511, 699 Brown JM, 162, 163 Brown JS, 734 Brown JW, 25, 34, 40, 41, 43, Brown RE, 129, 131, 468 Brown SD, 159 Brown TM, 630, 631 Brown V. 627 Brown-Collins A, 536 Brozgold AZ, 406 Brubaker R, 531 Bruce CJ, 34, 41 Bruce HJ, 594

Bruce KR, 255

Bruce V, 199, 282

Bruer JT, 717, 734

Brun VH. 262 Bruner JS, 214, 659 Brunet E. 109, 111 Brunia CH, 38-40 Brunstein JC, 507, 512 Brunswick N, 97, 99-102, 109, 111, 112 Brunswik E, 154 Bryant A, 471 Bryant P, 719-21 Buccino G. 109, 110 Buchanan RW, 403, 420, 422 Buchanan T, 819 Bucherelli C. 70 Buchwald SE, 159 Buckley D. 291 Buckley T, 635 Buckner JP, 522 Buckner RL, 89 Bucy EP, 553 Budescu DV, 635, 636 Budney AJ, 441, 444-48, 451-53 Buehler R. 512 Buhrfeind ED, 506 Buka SL, 410 Bullemer P, 500 Bullier J. 296 Bullmore ET, 38 Bülthoff HH. 273, 281, 282, 286, 288-90, 292, 293, 812, 824 Bumpass LL, 311, 322-24 Bumpus MF, 386 Bundesen C, 24, 210, 211, 216, 220-23, 225, 226, 228, 230 Bunge SA, 17 Burger JM, 594, 598, 599, 601-5 Burgi PY, 295 Burgoon M, 600-2 Burgund ED, 89 Buriel R, 368, 375 Burke JD, 354, 467 Burlet S, 129

Burman B, 372

Burnham WH, 53, 60 Burnod Y. 296 Burr DC, 200 Burt G. 777, 782 Burt R. 467 Burton D. 470 Burton RR, 734 Bus AG, 720 Bush EG, 530 Bushnell C, 34, 41 Buss D. 520 Bussfeld P. 97 Bustillo JR, 421 Butemeyer J, 628 Butler B, 578 Butler EA. 763 Butler S. 106 Butner J, 605, 608-10, 691, 694, 704 Butschky MF, 473 Butter EM. 760 Buttram RT. 596 Butzlaff RL, 414 Buunk BP. 628 Buxton H, 196, 198 Bybee JA, 505 Byers T, 469, 481 Byrne D, 581

Cabanac M, 481
Cabel DWJ, 34
Caccamise DJ, 728
Cacioppo JT, 557, 605, 787
Cadoret RJ, 350, 352, 355
Cadsby J, 627
Caggiula AR, 472, 474, 477
Cahn W, 415
Caillol M, 128
Cairns BD, 337, 346–48, 351
Cairns RB, 337, 346–48, 351
Calder AJ, 112
Caldwell DF, 603–5
Caldwell ND, 506
Calhoun LG, 766

Call J. 32

Camacho LM, 627

Byrne JH, 52, 244, 245

Camburn D. 790 Cameron CL. 749, 760-62 Campbell D, 675 Campbell DT, 691 Campbell JD, 602, 699 Campbell R. 466 Campbell SB, 350, 355, 377, 378 Campbell UC, 482 Canastero N, 678 Cancro R. 413 Canli T, 113 Cannon B, 782 Cannon DS, 476, 479 Cannon TD, 410, 411 Cannon-Bowers JA, 630, 639 Cantor N. 5, 13 Cantor-Graae E, 410, 412 Capaldi DM, 341, 343, 345-47, 350-53 Caplan D, 101, 102 Capodilupo S, 734 Cappella JN, 557, 558 Caramazza A. 735 Cardinal RN, 113 Cardno AG, 409 Carey KB, 442 CAREY S, 87-124; 106, 737 Carlson SM, 94 Carlsson A, 417, 418 Carlsson I, 667 Carlsson ML, 418 Carmichael OT, 277, 295 Carnevale PJ, 578, 624, 626 Carney MA, 747, 749 Caron AJ, 106, 107 Caron RF, 107 Carpenter M, 104, 108, 112, 695 Carpenter PA, 102 Carpenter RHS, 29, 31, 34, 36 Carpenter TP, 734 Carpenter WT, 403 Carr D, 309 Carrick R, 609

Carroll KM, 446, 447, 450,

452

Carroll ME, 435, 436, 482 Carson DK, 666 Carstensen LL, 310, 317, 321 Carter BL, 477, 719 Carter CS, 43, 100 Carter SR, 497 Carver CS, 506, 748, 752, 755, 756, 760, 765 Casadio A, 57, 59 Casady RJ, 779, 780 Casanova MF. 415 Casarella T. 439 Case R, 734 Casey BJ, 89 Caskey NH, 479 Caspar RA, 791 Caspi A, 319, 334, 336, 341, 345, 348, 350-52, 443 Cass VC, 526 Castellanos FX, 415 Castelli F, 109, 111, 114 Castelli L. 606 Castellucci VF, 56 Castleman WA, 167 Castonguay M, 63 Catalan J, 600-2 Catalano R, 468 Catania JA, 791, 792 Cathcart R, 586 Catlin O, 789 Catrambone R, 733 Catz N, 29 Cauce AM, 380-83 Cavanagh P, 186, 187, 190-92 Cave KR, 221-23 Cervone D, 5, 8, 9, 13, 15, 18 Chace PM, 241 Chaiken S, 549, 787 Chaikin AL, 581 Chakos M, 413 Chakrabarti S. 402 Chall JS, 722 Chaloupka FJ, 438, 471 Chamberlin CL, 479 Chaminade T, 109, 110, 113 - 15Champeau D, 446, 451

Chan RM, 416 Chand I, 670, 675 Chandler JS, 625, 632 Chandler MJ, 106 Chang EC, 698 Chang G, 446 Chang JK, 130 Changeux JP, 129 Chanley VA, 558 Chao R. 383 Chao RL, 383 Chao W, 344, 346, 347 Chapman DA, 341-44, 357 Charbonnier E, 628 Charles R, 659, 666, 668 Charles ST, 310, 317, 321 Chartrand TL, 604, 609, 610, 614 Chase MH, 128, 132, 140, 142 Chase W. 668 Chase-Lansdale PL, 346 CHASSIN L. 463-91: 342. 466, 468-70 Chaudhri N, 472, 474, 477 Chavda S, 225 Chavous TM, 526 Cheeta S. 476, 478, 480 Chelazzi L, 221, 222 Chemelli RM, 127, 128, 131, 134, 136, 140 Chemers MM, 624 Chen A, 294, 295 Chen BE, 78 Chen CC, 699 Chen CT, 130 Chen J, 506 Chen K, 465 Chen M, 57, 265 Chen PH, 466 Chen S, 8, 11-13 Chen X, 612, 613, 633, 640 Chen Y-R, 698, 699 Chen Z-Y, 345 Cheng C, 5, 756

Chen-Idson L, 12, 13

Chesney MA, 750

Cheung CKT, 611 Cheung M-K, 702 Chevere I. 70 Chi MTH, 735 Chiriboga D, 320, 321 Chirkov VI, 698 Chiu C, 5, 531 CHIU C-y, 689-714; 690, 692, 699, 701-4 Chiu YF, 409 Chmielewski TL, 725 Cho YH, 61 Chodorow N, 523 Choi I, 690, 695, 696, 701 Choi W. 611 Choi Y. 696 Chomsky N, 32, 164 Chong D, 551 Chou I, 28, 41 Chou KL, 224 Chou TC, 128 Chow E, 411 Chow EW, 409 Cho-Young J. 255 Christensen AJ, 756 Christensen C, 627, 633, 637 Christian D, 725 Christie C. 611 Christison GW, 415 Christopher-Richards A, 750 Chun MM, 90, 114, 221 Chung SF, 700 Chung STL, 184 Church AH, 784 Churchland PS, 24 Chutuape MA, 445-48, 450, 452 Chyi-In W, 344, 347 CIALDINI RB, 591-621; 595, 597, 598, 600-6, 610, 787 Cioffi D, 57, 605 Ciriello J, 128 Civelek H, 812 Clark A. 26, 694, 764 Clark JJ, 289, 290

Clark RE, 53, 60, 61, 242

Clark S. 350 Clarke K. 114 Clarke-Stewart KA, 388, 391 Clark-Plaskie M, 309, 320 Clausen J, 315 Clausen JA, 307, 312, 315-17, 319, 320, 324 Clawson RA, 556 Clayton R, 471, 790, 791 Cleary PD, 324, 475 Clement J, 730, 735 Clifford CWG, 190 Clinton B, 446 Cochran M, 378, 379 Cocking RR, 716 Coelho GV, 746 Coenen AML, 256 Cohen BN, 414 Cohen D, 694, 695, 700 Cohen JD, 43, 100 Cohen LH, 759, 766 Cohen LM, 479, 659, 678 Cohen MA, 166 Cohen ML, 479 Cohen NJ, 60, 65, 100 Cohen P. 345, 346, 348, 410 Cohen-Shalev A, 659 Cohn JF, 377 Coie HD, 371 Coie J, 341 Coie JD, 341 Colby A, 317 Colby S, 465, 466, 471 Colder C, 466 Colder M. 506 Cole A, 371 Cole B, 760 Cole E, 525, 532 Cole ER, 535 Coleman J, 378, 379 Coles MG, 34, 36-40 Collette L, 765 Colletti G. 478 Collins CA, 761, 762 Collins ED, 436 Collins FL Jr. 479 Collins PH, 531, 534

Collinsworth LL, 529 Colombo PJ, 56 Colonius H. 24, 34, 39, 210 Coltrane S. 380, 390 Colvin CR, 508 Comar D, 473 Combs D, 406 Comer SD, 436 Compton BJ, 222 Cone EJ, 445, 448, 449 Conger RD, 341, 342, 344-50, 352, 353, 355, 368, 378, 379, 386 Connellan J. 105 Connolly LA, 315, 321, 326 Connolly T, 628 Conrad FG, 796 Conrad K. 468-70 Conradt J. 793 Converse SA, 639 Convis CL, 159 Conway LG, 694 Conway VJ, 755 Cook EP. 36 Cook LK, 725 Cook TD, 372 Cook TE, 551 Cook WL, 366, 368 Cooksey EC, 386 Cooley CH, 508 Cooley PC, 791, 792 Coon HM, 702, 703 Cooney JL, 446, 451 Cooper FS, 150-54, 156, 157, 160, 170, 531 Cooper GF, 199 Cooper H, 593, 784 Cooper ML, 764 Cooper NR, 63 Cooper WH, 627, 628 Cooperman JM, 341-43, 346, 347 Copeland AL, 476, 478, 480 Copper C, 626 Corbetta M, 101 Corboz-Warnery A, 370

Corby EA, 446, 451

Cordova DI, 532 Corkin S, 60 Corkrey R. 821 Corkum J. 105 Cornblatt B, 422 Cornelius T, 605 Corning A, 782, 785, 787 Correia CJ, 442, 445 Correia S. 409 Corrigall WA, 472 Corrigan PW, 406 Cortina LM, 522, 529, 536 Corty E, 468 Corwyn RF, 335, 340, 346, 347 Coskun H, 627 Cosmides L, 691 Costa F. 467 Costa PT, 315, 319, 320, 754 Costa PT Jr. 669 Costanzo PR, 344, 345 Costello E, 468 Coster ME, 812, 824 Cotter RB, 354 Coughlan JM, 288, 289, 294 Couper MP, 781-83, 787. 789, 792, 794, 795 Covell K. 344 Covi L, 445 Cowan CP, 392 Cowan PA, 392 Cowan WB, 31, 33, 39 Cox MJ, 188, 202, 346, 366 Coyle JT, 418 Coyne JC, 749, 758 Cozzarelli C, 764 Crabbe JC, 433 Craig TY, 626, 638 Cramer G, 410 Cramer JA, 447, 452 Cramer P, 747 Crandall CS, 495, 497, 607, Crano WD, 612, 613 Crask MR, 784 Crawford EG, 501, 504, 512 Crawley AP, 101

Creeger CP, 167 Creem SH, 500 Crenshaw K. 531, 533 Crick F. 24, 64 Crigler AN, 547, 555, 556, 561 Crockenberg S, 377 Crockenberg SC, 373 Crocker J. 583 Cronbach LJ. 9 Crooks L, 764 Cropper SJ, 188, 193 Crosby F, 532 Crosby L, 341, 343, 346, 347, 351 Cross D, 88, 93-96, 101, 105 Cross SE, 599, 698, 701 Cross WE Jr, 526 Crott HW, 633, 634 Crouter AC, 367, 377, 385, 386 Crow TJ, 412 Crowder KD, 385 Cruickshank KA, 738 Csibra G, 88, 104, 116 Csikszentmihalvi M. 661. 675, 764 Cudeck R. 414 Cukur CS, 700 Cullberg J, 410 Cullen KE, 41 Cummings EM, 372, 373, 378, 754 Cummings JN, 578, 579 Cummings MC Jr, 558 Curhan JR, 624 Curhan K, 320, 322 Curran V, 256, 257 Curtice J, 789 Curtin JJ, 479 Curtin R, 786 Cutting AL, 95 Cynamon M, 790 Dagot L, 605 Dahl RA, 564

Dahlberg L, 553

Dahlgren P. 550 Dai T, 73 Dakoii S. 58 Dalal R, 696, 824 Dallenbach KM, 64, 237, 239, 240, 247, 256 Dallery J, 446, 447, 450, 452 Dalman C. 410 Dalton RJ, 548 Daltroy LH, 756 Damasio AR, 557 D'Amico D, 472 Dana KJ, 282 Dang N, 64 Danner DD, 764 Danoff-Burg S, 749, 760-62 Dansereau D, 725 Dantona RL, 445, 448, 453 Dar R. 473 Darby BL, 600-2 Darley JM, 596 Darling N, 379 Darling NE, 379 Darrow CN, 312, 315, 316 Dassonville P. 42 Datan N, 312, 314, 317 Date Y. 129 Daves R. 785 David B, 606, 612 David RE, 54 Davidson BJ, 224, 225 Davidson D, 24 Davidson JE, 668 Davidson L. 413 Davidson RJ, 477 Davies LC, 346 Davies M, 346, 349 Davies PT, 373, 378, 754 Davis A. 15 Davis B, 345-47 Davis BP, 594, 595 Davis CG, 762 Davis D. 412 Davis HP, 56 Davis JH, 625, 632-34, 639, 640

Davis JM, 420, 422

Davis KD, 101, 551 Davis S, 71, 665, 671, 676 **Davis W. 468** Davis-Kean PE, 381 Davison KP, 582 d'Avossa G. 101 Dawson RG, 69 Day EA. 628 Day LE, 466, 470 Day RD, 370 Dayan P. 285, 295-97 Deater-Deckard K, 381, 382 Deaux K. 531, 582 Debevec PE. 283 Debiec J. 70-73 DeBord KB, 671 DeCesare K, 594 Decety J, 88, 109-16 DeClerk J, 171 deCock C, 672, 673 De Corte E, 731, 733 DeCoster J, 11 Deeds O. 700 de Frias CM, 318 Degenhardt L, 478 DeGenna N. 347 Degirmencioglu S, 470 De Grada E, 630, 631 DeGrandpre RJ, 436, 438 deGroot D, 613, 626 Dehaene S, 89, 129 Dehaene-Lambertz G, 89 de Heer W. 782 deHoan M. 369 Deisseroth K, 57 DeJesus A, 447, 452 De Jong R, 38-40 Dekle D. 168, 169 Delaney DD, 444-46, 448, 451-53 Delaney HD, 453 Delattre PC, 150, 151, 160 del Carmen R, 402 Del Cerro S, 259 De Lecea L, 126, 128, 130, 140, 141 de Leeuw E, 782, 790, 795

Delfino RJ, 479 DELICATO LS, 181-205 DeLisi LE, 402, 415 Delli Carpini MX, 548, 560-62 DeLongis A. 758 del Prado A. 599 Del Vecchio M. 57 DelVecchio WF, 320 Del Viva MM, 183, 185 Demaine LJ, 603, 604 Dement WC, 134 Demirkan H. 663 Dempsey GR, 549 Dendorfer A. 129 Deneau G. 432 Denham SA, 369 Dennert JW, 415 Dennett D, 93, 96 Dennis AR, 628 Dennis JM, 793 Dent C, 470 de Oliveira CV, 128 de Oliveira-Souza R. 116 DePanfilis D, 345, 346 DePaulo BM, 508 Derlega VJ, 581, 700 Derrick BE, 263, 264 DERRINGTON AM. 181-205; 187, 188, 191-94, 200-2 Derryberry D, 17 Derzon J. 469, 470 de Sa VR. 168 Des Jarlais DC, 791 Desrosiers E. 626 de St. Aubin E, 306, 316 Destrade C. 61 Deter C, 629 Deutsch M, 606, 614 Devadas R, 634 DeVietti TL, 67 de Villiers J, 89, 94-96, 101 de Villiers PA, 95, 96 Devine DJ, 563, 626 Devine PG, 502 Devorey P, 390

de Vreese CH, 556 de Waal FBM, 113 DeWitt J. 782 DeZazzo J, 56 Dhillon PK, 671 Diamond L, 526 Diamond M. 665 Diano S, 129 Dicke PW. 29 Dickerson FB, 421 Dickerson SS, 582 Dickinson A. 433 Dickson MW, 624 Dickstein S, 376 Diehl M, 627-29 DIEHL RL, 149-79; 154, 157, 159, 160, 166-68, 170, 172 Diener E, 690, 700 Diener EF, 700, 703 Diener M, 700 Dietz CB, 635 Dietz J. 596 Diforio D, 412-14, 423 Dijksterhuis A, 503, 504, 609 Dill N. 36 Dillard JP, 593, 600-2 Dillman DA, 777, 781, 784, 785, 788, 789, 793, 813, 818, 821, 822 DiMaggio P, 576, 579, 583, 702 Dimitrakopoulou A, 736 Dimmick J, 574 Dimock MA, 555, 561, 562 Dinh K, 467 Dion KL, 626 Dishion T. 377 Disney E, 467 Dix T, 369 Dixit J. 583 Dixon L, 421 Dixon RA, 318, 319, 326 Dierassi C. 388, 390 Do V, 263, 264

Doares LM, 658, 667

Dobbs SD, 478

Doctorow MJ, 723 Dodds R, 668 Dodge K, 381, 382 Dogan N, 728 Doherty MJ, 106 Doi Y, 134 Dolan KA, 557 Dolan RJ, 97, 99, 100, 102, 109, 111, 114, 116 Dolinski D, 593, 599, 601, 603, 604 Dollery CT, 472 Domenech-Rodriguez M, 380, 383 Dominiak P, 129 Domino EF, 481 Domino G, 668, 672, 678, 700 Donaldson DI, 109, 110 Donat PLN, 521 Donatelle RJ, 446, 451 Donchin E, 34, 36, 37 Done DJ, 412 Done RS, 522 Donham R, 445, 448, 453 Donny EC, 436, 472, 474, 477 Donovan DM, 433 Donovan MR, 436 Dooling RJ, 154, 157, 159 Döring N, 826 Dornbusch S, 379, 383 Dornbusch SM, 379 Dorris MC, 25, 26, 29, 31, 33, 34, 38 Dosher BA, 194, 213, 227, 229, 230 Douglas JM, 376 Douglas KM, 626 Douglass AB, 126 Dovidio JF, 502, 503 Dowhower SL, 722 Downar J, 101 Downes-Le Guin T. 789 Downey G, 14, 15, 17, 414 Downey KK, 446 Downing NE, 526

Downing Hansen N, 526 Downs A, 563 Doya K, 116 Doyon J, 63, 64 Dragunow M. 259, 263 Dretske F, 43 Drew LM, 371, 381 Driskell JE, 640 Driver J. 105, 114 Drobes DJ, 476 Dror RO, 282, 289 Dubeau MC, 109-11, 113 DuBois CLZ, 528 DuBois N, 725 Dubow EF, 336, 353 DUDAI Y, 51-86; 53-58, 60, 63, 65, 68, 70-74, 77-79, 242 Dudek SZ, 659, 668, 671, 673, 679 Dudish SA, 436 Duhamel T. 819 Dukerich JM, 596 Dun NJ, 130 Dunahoo CL, 758, 759 Dunbar K, 737 Duncan CP. 56 Duncan GJ, 335 Duncan J, 223, 225 Duncan LE, 525 Duncan S. 468 Dunn DS, 505, 506 DUNN EW, 493-518 Dunn J, 95, 107, 346, 374, 375 Dunton BC, 502 Duran R. 730 Durham CC, 629 Durston S. 415 Dzhafarov EN, 36 Dzindolet MT, 627 Dzokoto V, 700 Eagan DA, 446, 447, 450, 452 Eagly AH, 520, 549

Earley CJ, 137

Earley PC, 699 East PL, 374 Easterlin R. 309 Eastman KE, 260 Eaton LG, 508 Eaves L, 392 Eaves LJ, 478 Ebbesen E. 243 Ebbinghaus H. 52, 243 Ebersole P. 666 Eccles J. 372, 521, 522, 528 Eckardt MJ, 255 Eckman TA, 445 Eckstein MP, 214, 223, 279 Eddy WF, 102 Edelbrock C, 467 Edelman JA, 42 Edelman M, 556, 786 Edelman S, 288 Edman G. 406 Edmonds AE, 168 Edwards B, 664 Edwards CM, 140 Edwards CP, 374 Egeland B. 344 Eggermann E, 129, 130 Eggins RA, 694 Egloff B, 763 Eguchi N. 131 Ehrensaft MK, 346, 349 Ehri LC, 720, 721 Eichenbaum H, 65 Eichorn DH, 307, 312, 315-17, 319, 320, 324 Eichstaedt J, 812, 824 Eichstedt JA, 522 Eidelson JI, 705 Eidelson RJ, 705 Eilers RE, 164 Eimas PD, 154-56, 164 Einwiller S. 607 Eisenberg M, 72

Eisenberg N, 762

258-60

Eisenman R, 659, 677

Ekstrand BR, 239-41, 245,

Elder GH, 309, 319, 335, 342, 353, 367-69, 378, 379, 386 Elder GH Jr. 334, 372 Elder JH. 283 El-Husseini AE, 58 Elk R. 445 Elkin SL, 562 Elkins I. 467 Ellard JH, 599, 819 Elliot AJ, 698 Elliot JD, 596 Elliot-Faust DJ, 726 Elliott PC, 666 Elliott R, 530 Elliott V, 469 Ellis AL, 638 Ellis AP. 749, 760, 761 Elman JL, 159, 163 Elmquist J, 134 Elmquist JK, 128 Elms AC, 596, 597 Eltinge JL, 781 Emans BJM, 596 Emerson RC, 199 Emery RE, 371 Emery S, 471 Emory E, 406 Endicott J, 404 Endler NS, 3-5, 747, 748, 756 English LD, 734 Ennett S. 470 Entin EE, 630 Entman RM, 550 Epley N, 609 Epping-Jordan MP, 475 Epstein DH, 445, 449 Epstein JF, 791 Epstein R, 664 Epstein S, 3 Epstein W, 500 Erb HP. 607 Erber R. 596 Erbring L, 548, 550, 578-80, 583 Erdelyi MH, 495-97 Erel O, 372

Erera P. 371 Erev I. 629 Erez M. 628 Eriksen BA, 100, 210, 222 Eriksen CW, 25, 34, 36, 37, 100, 210, 222, 224, 225 Erikson E, 310, 313, 316 Erikson EH, 524, 525, 538 Eriksson KS, 129, 131 Erkanli A. 468 Ernst MO, 279, 289, 290 Eron LD, 348 Esch RA, 445, 449, 452, 453 Escobedo LG, 478 Eshleman A, 495, 497, 607 Eslinger PJ, 116 Espe K, 749 Espin OM, 536, 537 Essed P. 532 Essock SM, 420, 422 Etcoff NL, 528 Ethier KA, 531 Etzel EF, 629 Evans CR, 626 Evans ML, 129, 131 Evans MS, 259 Evans R, 737 Evans-Martin FF, 477 Eveland WP, 549 Everett JJ, 628 Everitt BJ, 113, 433 Everling S, 29, 33, 41 Evgeniou T, 293 Evinger LC, 33 Eyal CH, 549 Eysenck HJ, 666, 677

Fabes RA, 762 Fabre V, 129, 130 Fabricius W, 380, 390 Fadiga L, 109, 110 Fagerstroem KO, 473 Fagot BI, 341, 343, 346, 347 Fahey JL, 766 Fahringer H, 134 Fairbanks MM, 723 Fan ET, 640 Fan J. 481 Fan RM-T, 702 Fanini A, 221, 222 Fanselow MS, 54, 61 Farabee D, 445 Faraco J. 134, 135 Farah MJ, 43 Farber J. 137 Farber PR, 137 Farell B. 279 Farh JL, 630 Farina A. 581 Farmer ME, 414 Farnham SD, 503 Farr KA, 384 Farrell MP, 312, 315 Farrer C, 116 Farrington DP, 348 Favreau OE, 192, 520 Fazio RH, 502, 506 Federman E, 468 Federman EB, 471, 472 Feifel D. 406 Feighner JP, 404 Feil EG, 582 Feingold A, 527 Feinman S, 107 Feist GJ, 674, 675 Feldhusen JF, 667 Feldman J. 116, 283 Feldman S, 14, 558 Feldman SI. 14 Felson RB, 508 Feng G, 78 Fennema CL, 196, 198, 200 Fenwick JW, 475, 481 Ferek JM, 67, 69, 72, 73 Ferguson AV, 131 Fergusson D, 467 Fern EF, 600 Ferrera VP, 201 Ferstl EC, 97, 99, 102 Festinger DS, 439, 445, 452 Feyerabend C, 482 Ficher I, 387 Field DJ, 283, 284 Field TM, 106

Fielding R, 383 Fields LM, 482 Fiese BH, 376 Fife-Schaw C, 479 Figgé M, 593, 600, 601 File SE, 476, 478, 480 Filkins J, 634, 638-40 Fillmore MT, 256 Fincham F. 368, 372 Fincham FD, 373 Findell B. 733 Findlay CS, 676 Fine I, 294 Fine M. 531, 534, 537 Fink GR, 109, 110 Fink JC, 788 Finkel SE, 558 Finnie V. 371 Finocche C, 447, 452 Fiore MC, 475-78, 480, 481 Firestien R, 677 Firth K, 309, 310, 320, 326 Fischer C. 575, 585 Fischer FW, 719 Fischer I, 635 Fischer M, 467 Fischhoff B, 468 Fischman MW, 436 Fishbein W, 260 Fisher R, 600 Fiske AP, 690, 695, 703 Fiske ST, 521, 528, 529, 548 Fissell K, 100 Fitch WT, 32 Fitts PM, 500 Fitzgerald J. 729 Fitzgerald LF, 536 Fitzsimons GM, 580 Fivaz-Depeursinge E, 370 Fivush R, 522 Flach F. 658 Flaks DK, 387 Flannery WP, 380 Flashman L, 406 Flaum M, 406, 416 Flavell JH, 88, 91, 93, 94 Flax J. 523

Flay B, 467-70 Flav BR. 466, 470 Fleeson W, 4 Flege JE, 165 Fleming C, 468 Fleming RW, 282, 289 Flemming E, 171 Fletcher AA, 379 Fletcher PC, 38, 97, 99-102, 109, 111, 112 Flickinger RS, 558 Flor D, 370 Florian V, 692 Flory K. 467 Flower LS, 726, 728 Floyd K, 580 Flyckt L, 406 Flygare BK, 435, 436 Fodor J, 24 Foerg FE, 444, 445, 448, 453 Fogassi L, 109, 110, 116 Fogg BJ, 794 Foldiak P, 279, 296 FOLKMAN S, 745-74; 746-48, 750-52, 754-56, 758, 760, 765, 766 Follwell MJ, 131 Folsom RE, 784 Foltin RW, 436 Fonte C, 474, 477 Foote WE, 826 Ford WW, 734 Forgas JP, 593 Formisano M. 737 Forsyth DR, 700 Fosse M, 64 Fosse R. 64 Foster CA, 584 Foster DH, 184 Foster-Fishman PG. 637 FosterLee L, 635 Fouladi RT. 471 Foulds J, 479, 480 Foulkes D. 260

Gallogly DP. 283

Fowler CA, 152, 153, 160-63, 167-69, 171, Fowler FJ, 796 Fox RJ, 784 Foye PE, 126 Frable DES, 526, 529, 534, Frackowiak RSJ, 500 Francis G, 808, 810, 812, 824 Francis ME, 506, 729 Franck N, 116 Frank DA, 57 Frankham P. 481 Frankovic KA, 791 Franz C, 525 Franz TM, 637 Franzel SL, 222, 223 Fraser SC, 592, 602 Fravel DL, 376 Frederiksen JR, 736 Fredrickson BL, 310, 317, 529, 764 Freebody P, 722 Freedman JL, 592, 602 Freeman FM, 56 Freeman J. 291 Freeman LV, 529 Freeman WT, 277, 285, 286, 289, 295 Freeman-Gallant A, 345-49 French J. 595 Frenguelli B, 57 Frenk H, 473 Freud S. 523 Freund Y, 294 Frey D, 637, 638 Frey JH, 785 Frey U, 56, 57, 65 Frick A, 817 Frieda EM, 165 Friederici AD, 102 Friedman HS, 317

Friedman J, 294

Friedman Z, 794

Friel LV, 387

Fries J, 468

Friesen WV, 764 Friis S. 413 Frink DD, 630 Frisby JP. 291 Friston K, 38 Frith CD, 43, 64, 88, 97, 99-102, 109-12, 114, 116 Frith U, 88, 95, 97, 99-102, 109, 111, 112, 114 Fritz J, 107 Fromm E, 523 Frone MR, 386 Frosch D. 446, 451 Frost AG, 626 Fruchter D. 154 Fry A, 468 Fu H-Y, 701 Fuchs AF, 29, 33 Fujiki N. 131, 136 Fukui K, 114, 115 Fukushima O, 700 Fulbright RK, 113 Fuller R, 412 Funahashi H. 131 Funder DC, 508 Fung SJ, 128, 132 Funk J, 530 Furstenberg FF Jr, 317, 336, 340, 341, 372 Fuson KC, 733

Gable SL, 573, 584
Gabriel S, 701, 702
Gabrieli JDE, 17, 236, 500
Gackenbach J, 826
Gadsen VL, 381
Gaertner SL, 502
Gaillard AWK, 628
Galal KM, 67
Galili R, 629

Futoran GC, 631

Galili R, 629 Gallagher HL, 88, 97, 99–102, 109–12 Gallegos JG, 785 Gallese V, 88, 116 Gallhofer B, 406 Gallupe RB, 627, 628
Gamson WA, 556, 562
Gandhi NJ, 31
Gao XB, 126, 129–31, 137
Gara MA, 531
Garattoni C, 108
Garavan H, 100
Gardner H, 663, 670, 676, 678
Gardner W, 526
Gardner WL, 698, 701, 702

Gardner H, 663, 670, 676, Gardner W. 526 Gargano GJ, 497 Garner R. 605 Garner WR. 25, 216 Garnham A. 96 Garofalo J. 733 Garramone GM, 551 Garrett BE, 476 Garvey KA, 439, 452 Gati I. 230 Gati JS, 296 Gatz P. 137 Gauvain M, 368 Gauvin S. 627 Gay C, 532, 536, 537 Gaynor JLR, 663, 669 Gazzaniga MS, 557, 559 Ge X, 350, 352, 355 Geary DC, 369, 377 Gebler N, 784 Geday J. 114 Geer J. 558 Geer S, 573 Geertz C. 697 Gefvert O, 418 Geisler WS, 224, 229, 279, 283, 285 Geister S. 629

Geister WS, 224, 229, 2 283, 285 Geister S, 629 Gelade G, 221, 223 Gelfand DM, 378 Gelfand MJ, 696 Geller ES, 629 Geller F, 140 Gendolla GHE, 506 Gengler CE, 599 Genis D, 136 Gentner D, 230, 734, 736 Gentner DR, 736 George A. 755 George CA, 67, 72, 73 George CF, 472 George TP, 480 Georgeson MA, 187, 189, 199 Georgieff N, 116 Gepshtein S, 290 Gerard HB, 606, 614 Gerashchenko D. 136 Gerbino W. 282 Gergely G, 104 Gergen M, 530 Gerken L. 166 Gerlach D, 474, 475, 482 German DC, 137 German TP, 96, 97, 99 Gernsbacher MA, 724, 725 Gerrits MA, 473 Gershoff ET, 382 Gershon ES, 409 Gerstman LJ, 150, 151, 160 Gerton J. 531 Gertzog WA, 734, 736 Geter-Douglas B, 436 Getzels JW, 660, 675 Ghahramani Z, 285, 295 Ghatei MA, 140 Ghirardi M. 56 Ghoneim MM, 256, 257 Ghosh PK, 129 Gianesini T, 221, 222 Gibbs R, 668 Gibson CB, 699 Gibson JJ, 152 Giedd JN, 415 Giele JZ, 307, 312 Gignac MAM, 750, 752, 754, 755 Gigone D, 636 Gil R. 418 Gilbert DG, 479, 482 Gilbert DT, 595 Gilbert JHV, 164

Gilliom M, 350, 355 Gilman SE, 321 Gilovich T. 609 Gilpin E, 471 Gindl A. 824 Giordano LA, 439 Giovino GA, 465, 466, 469, 478, 481 Girosi F. 294 Gitlin M, 414 Gitlin T. 550 Giusetto M, 57 Givaty G, 812, 824 Givens B, 259 Gjedde A, 114 Gjerde PF, 407 Gjertsen H, 784 Glaser J. 583 Glaser R, 506, 659 Glasgow RE, 582 Glauthier P, 215, 228 Gleason MJ, 579-81, 584 Gleick J, 585 Glimcher PW, 25, 297 Gluck MA, 215, 228 Glynn SM, 728 Gnys M, 476, 478 Gobbini MI, 112, 113 Godbey G. 782 Goddard NH, 65 Goedert-Eschmann K, 500, Goeke-Morey MC, 372, 373 Goel V, 97 Goelet P. 56 Goettler J, 474, 477 Goff DC, 418 Gold JI, 36, 297 Gold PE, 256 Goldberg LR, 527 Goldberg ME, 25, 29, 34, 41 Goldberg RM, 283, 421 Goldberg SR, 432 Goldenberg E, 548, 550 Goldhagen DJ, 596 Goldman A. 116 Goldsamt LA, 405

Goldstein LM, 153 Goldstein M, 475, 476 GOLDSTEIN NJ, 591-621; 600 Goldstein WM, 700 Goldstone RL, 230 Goleman D. 557 Gollwitzer PM, 498, 582 Golombok S, 387, 389 Gong H, 137 Gonzago K, 598, 599 Gonzales NA, 380, 384 Gonzalez CM, 625 Goodale MA, 296 Goodman PS, 626 Goodman SH, 377 Goodnow JJ, 214, 369 Goodwin GF, 639 Goodwin SA, 521 Gopnik A. 104-6 Gorall D, 376 Gorassini DR, 603, 604 Gordon C, 171 Gordon MA, 528 Gordon MS, 812 Gordon RA, 599 Gordon RD, 211, 228 Gordon WC, 67 Gore JB, 61, 67 Gore JC, 90, 112 Gorin L. 726 Göritz A, 820 Gorman JM, 411 Gornik-Durose M, 605, 610 Gortmaker S, 469 Gossweiler R. 500 Goswami A, 668 Goswami U, 721 Gotlib IH, 377 Goto K, 128, 131, 140 Goto SG, 701 Gott K, 659, 669 Gottesman II, 407, 408, 410, 414 Gottlieb AM, 433 Gottlieb BH, 749, 750, 752, 754, 755

Gottlob LR, 215 Gottman JM, 369, 373, 374 Gough HG, 672 Gough PB, 719, 720 Gould JD, 727, 729 Gould SJ, 66, 658 Gouldner AW, 599 Goutcher R. 281, 282, 290 Goyder J, 784, 785 GRABER D, 545-71 Graber DA, 245, 313, 547-50, 552, 555-58, 560-63 Grabowski J, 445, 446 Gräf L. 807, 824 Grafman J. 97 Graham BC, 671 Graham J. 469 Graham L, 725, 726 Graham MA, 372, 373 Graham S. 368 Grames CL, 344, 345 Granger DA, 343 Grant SGN, 57 Grantham DW, 171 Grässmann R. 512 Gratton G, 34, 36-40 Gravano S. 184 Gray GP, 168 Gray JR, 100, 101 Grayson C, 520, 522, 530, 762 Gravson RF. 472 Grecksch G, 56 Greco M, 136 Green AS, 579-81, 584 Green B, 420, 735 Green C, 497 Green DM, 211, 212, 229, 279, 476, 478 Green DP, 583 Green L. 468 Green MC, 790, 795 Green MF, 406, 407

Green PR, 199

Greenberg J, 611, 628, 692

Greenberg ME, 57, 748, 749

Greenberger E, 386 Greene J, 88, 116 Greene S. 548 Greenholtz J. 703 Greeno JG, 730-32 Greenough J, 667 Greenough WT, 58 Greenwald A. 468 Greenwald AG, 502, 503 Greenwald S, 346, 349 Greenwood JM, 259, 263 Greer B, 733 Gregory RL, 558 Gregson KS, 553 Greitemeyer T, 637 Grelotti DJ, 109, 114 Grenander U. 295 Grevengoed N, 760 Grezes J, 88, 109, 110, 114, 115 Gribble JN, 791, 792 Grice GR. 36 Griesar WS, 482 Griesler P. 466 Griffin D. 512 Griffin DW, 581 Griffin M. 559 Griffin PA, 282 Griffin PL, 719, 720 Griffin SA, 734 Griffith BC, 155 Griffiths RR, 433, 476 Griffiths TL, 284 Grigorenko EL, 318, 319 Grill-Spector K, 285, 296 Grimes K. 412 Grimm-Thomas K, 386 Grimwood PD, 68, 259 Gringlas B, 379 Grise ML, 627 Grobe J. 482 Grobe JE, 472, 474, 475, 477-79, 482 Groen GJ, 733 Gronert M, 759 Gronert MK, 759

Gross EF, 573, 584 Gross JJ, 17, 762, 763 Grossman M, 438 Grotevant HD, 376 Groves RM, 777, 781-83, 785-87, 789, 790 Gruber HE, 662, 665, 671. 676, 678 Gruber K. 445 Grudt TJ, 130 Gruenberg AM, 413 Grunewald C, 410 Grunzweig N, 347 Gruol DL, 259 Grusec JE, 344 Grych JH, 373 Gryskiewicz ND, 662 Grzywacz NM, 281, 295 Guadagno RE, 602-4 Guan JL, 131 Guan XM, 128 Guardeau D, 63 Guéguen N, 605 Guenther FH, 166 Guilford JP, 659, 672, 675 Guilleminault C, 134, 136 Guimond S, 693 Gully SM, 626 Gulyani S, 127, 129, 134-36, 141, 142 Gump BB, 610 Gumpert G, 586 Gunnar MR, 343, 369 Gunz A, 700 Gupta S. 406 Gur RE, 416 Gurin G. 525, 526 Gurin P, 525, 526 Gust SW, 475, 481 Gustafson R, 666 Gustafson SB, 658 Gutek G, 522 Guthrie IK. 762 Guze SB, 404 Guzzo RA, 624 Gwaltney CJ, 479

Haag R, 664 Haahr U. 413 Haan N, 307, 312, 315-17, 319, 320, 324, 746 Haas HL, 129, 131 Haas R. 29 Haase AO, 580, 584 Haberstroh S, 700, 704 Habib R. 265 Haddad E, 263, 264 Hadiey T, 410 Haertel CEJ, 630 Haertel GF, 630 Hafner H, 411 Hafner K, 574 Hagan JJ, 129, 131 Hagberg G, 418 Hagestad G, 311 Hahn B, 482 Hahn J, 761 Haidt J, 88, 116, 764 Haines RF. 126 Hains SC, 641 Haist F. 61, 67 Hake HW, 25 Halberstadt JB, 505 Hale JL, 600 Hale SL, 600, 601 Halgren E, 114 Hall J, 113 Hall W, 478, 659 Hallahan M, 698 Hallett M, 97 Hallgren MA, 413 Halpern B, 307, 317, 320, 322 Halpern DF, 737 Halpern-Felsher B, 468, 469 Halsford GS, 734 Halstad WC, 57 Halverson CF, 346 Halwes T, 154 Hamamura T. 702 Hamann S. 113 Hamburg DA, 746 Hamburger S. 415

Hamilton VL, 700

Hammarberg R, 153

Hammer CA, 806 Hammett ST, 187, 189, 193 Hampton J. 446, 450 Hampton K, 573, 574, 580, 584 Han S-P, 695, 700 Hanauer SL, 172 Hand SI, 387 Hanes DP, 25, 28, 34, 36-41 Haney M, 436 Hanrahan P. 282 Hans JD, 585 Hansell S, 585 Hansen J, 725 Hansson LO, 418 Happe F, 95, 97, 99-102, 109, 111, 112, 114 Hara J. 128, 136, 140 Harachi T. 468 Harden J, 527 Hardesty JP, 414 Hardin CD, 503, 504, 512, 692 Hardin LKC, 531 Hardy JB, 340 Hardy-Bayle MC, 109, 111 Harel M. 296 Hare-Mustin R, 520, 530 Hargittai E, 576, 579, 583 Hari R, 114 Harkavy-Friedman J, 410 Harker L. 764 Harkins S, 628 Harman J, 626 Harmon-Jones E, 692 Harold GT, 373 Harold RD, 521, 522, 528 Harrell L, 791 Harries C, 635 Harrington D, 659, 661, 666, 675, 679 Harrington DM, 669, 670 Harris K, 154-56, 392 Harris KS, 154-56 Harris M. 189 Harris PL, 96, 107 Harris RJ, 692

Hart CL, 436 Hart D. 628 Hart JR, 628 Hart JW, 629 Hartley D. 52, 64 Hartley JT, 255 Hartmark C. 348 Harton HC, 690, 693 Hartshorne H, 2 Harvey E, 385 Harvey N, 635 Harvey PD, 404, 407 Harvey T, 665 Harwood RL, 700 Hasenfus N, 661, 665 Hasirci D. 663 Haskell RE, 717 Haslam SA, 641, 694 Hastie R, 633, 635, 636, 642, 643, 691, 704 Hastie T. 294 Hastorf AH, 581 Hatfield E. 585 Hath AC, 478 Hathaway W, 760 Hatsukami DK, 435, 436, 476 Haug N, 445, 447, 450, 452 Haug NA, 447, 452 Hauser MD, 32 Hawkins A, 371 Hawkins WE, 445 Hawrylak N, 58 Haxby JV, 112, 113 Hayashi Y, 58 Hayes JR, 668, 726-28, 731 Hayes SM, 626 Hays C, 636, 643 Hays L, 256 Hazvi S, 57, 71 Healy JM, 525 Hearne S, 337, 346-48, 351 Heath C Jr, 464, 694 Hebb DO, 59, 69 Hebebrand J, 140 Heberlein TA, 784 Hecht H, 812 Heckers S, 406

Heckhausen H, 32 Heckhausen J, 312-14, 320-22, 326 Hedeker D. 466, 470 Hedlund J, 630 Heeger DJ, 192 Heffner RD, 546, 547 Heffner TS, 639 Hegarty M, 730-32 Heidingsfelder M, 817 Heikkila K. 134 HEIL SH, 431-61; 446, 451, 453 Heilbrun AB, 672 Heine R, 258, 259 Heine SJ, 602, 605, 690, 698, 699, 703 Heinke D. 223, 231 Heinzen T. 679 Heiser M, 110, 111 Heishman SJ, 481, 482 Heisneberg M, 79 Helgeson V, 579 Heller HC, 128, 140, 141 Heller J, 730, 732 Heller W, 520 Helmholtz H, 272 Helmreich RL, 639 Helmus TC, 446 Helson R, 307, 316, 318, 320, 525, 659, 669 Henaff MA, 112 Henderson D. 630 Hendler T, 296 Henley NM, 526 Henn FA, 406, 415 Hennessy BL, 156 Hennigan K, 469 Henning GB, 188 Henningfield JE, 472, 473, 481, 482 Henrich J, 643 Henry R, 764 Henry RA, 625, 626 Hensley D, 692 Herbert M. 479 Herbst S, 550

Herman PA, 723 Hernandez A. 722 Hernandez L, 100, 101 Herrmann S. 97 Herrnstein RJ, 442 Hershman DJ, 666, 676 Herskovic JE, 479 Hertel G. 629, 819 Hertzog C, 319, 326 Hertz-Pannier L, 89 Herzog T, 698 Hess RF, 194 Hess U. 609 Heston LL, 408 Hetherington EM, 385, 392 Hetts JJ, 698 Hewitt GP. 255 Hewson CM, 813, 818 Hewson PW, 734, 736 Hewstone M, 607, 624 Hickcox M, 476, 478 Hiebert J, 734 Higgins ET, 5, 11, 692 HIGGINS ST, 431-61; 434-36, 444-49, 451-53 Higgins T. 627 Hikosaka O, 29 Hilbert J, 154 Hildebrand M, 807 Hill CT, 580 Hill D. 468-70 Hill DB, 550 Hill GW, 625 Hill H, 282 Hill PC, 759 Hillert J, 135 Hillis JM, 289 Hinderliter CF, 67 Hinrichs JV, 256, 257 Hinsley D, 731 Hinsz VB, 627, 630, 633-36, 639

Hinton GE, 285, 295

Hirvonen MD, 481

Hiripi E, 466

Hirsh IJ, 157

Ho BC, 412

Hobfoll SE, 757-59 Hobson JA, 64 Hocevar D, 667, 668 HOCHMAN KM, 401-30 Hochstim J, 790 Hodges SD, 505, 506 Hodgkinson K, 409 Hoeksema van Orden CYD. 628 Hoff E. 368 Hofferth SL, 381 Hoffman DL, 583 Hoffman EA, 112, 113, 551 Hoffman HS, 155 Hoffman JE, 224, 225, 471 Hoffman KL, 261 Hoffman R, 811 Hofstede G, 690 Hogaboam T. 721 Hogan J, 154 Hogg J, 659, 669 Hogg MA, 641 Hogg TM, 63 Hohner P. 784 Holbrook AL, 790, 795 Holbrook TM, 557 Holden GW, 344 Holder M. 255 Holland JC, 759 Hollenbeck JR, 630 Holliday IE, 188 Hollingshead AB, 631, 632, 638 Hollister JM, 410 Holmes HW, 446, 451 Holmes JG, 16, 581 Holmes TH, 667 Holm-Waters S, 418 Holocomb HH, 56, 63 Holroyd SA, 187, 188, 201 HOLT LL, 149-79; 154, 161-63, 165, 166, 170 Honda K. 131 Honda M, 737 Honda Y, 134

Hong Y. 5, 531 Hong Y-y, 690, 692, 699, 701 - 3Honigman JJ, 523 Honzik MP, 307, 312, 315-17, 319, 320, 324 Hood BM, 105 Hooley JM, 414 Hooven TA, 279 Hoover E. 626 Hopfer TM, 67 Hopkins RO, 60, 241 Hoppe K, 664, 665 Hops H, 345-47, 352, 353 Horan WP, 421 Horenczyk G. 701 Horita M. 601 Horn D, 476, 478 Horn M, 320, 323 Horney K, 523 Horowitz IA, 635 Horowitz M, 746 Horswill MS, 812, 824 Horvath TL, 129 Horwitz GD, 26, 28 Horwood L, 467 Hosoya Y, 128, 140 Hougland J, 790 Houle S, 265 House JS, 524 Houseman TH, 472 Houser D, 109, 111 Houston J. 248 Houtz J, 672 Hoyland CI, 214 Howard A, 502, 503 Howard DJ, 599 Howard J, 531 Howard PEN, 574, 579 Howe CO. 284 Howe T, 248 Howells JG, 403 Hsee C, 469 Hsi S. 737 Hu FB, 466, 470 Huang H, 584

Huang ZL, 131

Hubbard M. 791 Hubbell AP, 637, 638 Hubel DH, 200 Huber A. 445 Huber KM, 57 Hublin C. 134 Huckfeldt R. 548 Hudson D, 446, 451 Huesmann LR, 336, 348, 353 Huey EB, 718 Huff D. 821 Hughes D. 320, 324 Hughes JE, 527 Hughes JR, 434, 435, 444, 445, 448, 452, 453, 472, 473, 475, 481 Hughes R Jr. 585 Huguet P. 628 Huitron-Resendiz S, 129 Hulbert L, 633, 640 Hulbert LG, 625, 632 Hull JG, 479, 753 Hulsizer MR, 758, 759 Hultsch DF, 319, 326 Humphrey GK, 296 Humphrey K, 164 Humphreys G, 225 Humphreys GW, 223, 231 Hunt GM, 432, 452 Hunter JE, 600-2 Hunter RS, 344 Hunter S, 312 Hurlbert AC, 282, 289, 291 Hurley NL, 562 Hurtado A, 529, 531-33 Husain FT, 166 Husain M, 114 Husband SD, 446 Husted J, 411 Hutchings VL, 548 Hutchinson JW, 230 Hutchison S. 482 Huttenlocher J. 27 Huttunen M, 411 Huyck MH, 322, 323

Hwang LL, 130

Hyde JS, 526

Hyman C, 341 Hyman DB, 505 Hynes GJ, 756 Hyona J, 725

Iacoboni M, 110, 111 Iacono W. 467 Ickovics JR, 764 Ida T, 140 Ide E, 698 Iguchi MY, 446 Ikard FF, 476, 478 Ikeda S. 343 Ilgen DR, 630 Indahl KE, 635 Ingoldsby E, 335 Ingram S. 789 Inkeles A, 523, 524 Innis RB, 418 Ionnides C, 736 Ip G, 702 Ippolito M, 676 Iranzo A. 136 Ironson G. 755 Irvine EE, 476, 478, 480 Irwin DE, 34 Isaacowitz D, 310, 317, 321 Isaacowitz DM, 310, 321 Isabella R. 378 Isaksen SG, 677 Isard M. 295 Ise Y, 475 Isen AM, 764 Ishii M, 127, 131 Ishi-Kuntz M, 382, 383 Istvan PJ, 39 Ito S, 40, 43 Ivanov A, 129, 131 Ivry R, 222 Iyengar S, 548-50, 556, 560 Iyengar SS, 697, 699 Izquierdo I, 71, 262, 263

Jack AI, 109–11 Jacklin C, 520 Jackson JR, 502 Jackson P, 660 Jacob P. 473 Jacobs BL, 129 Jacobs EA, 439 Jacobs FS, 376 Jacobs JE, 521, 522, 528 Jacobs RA, 289, 290 Jacobsen DM, 819 Jacobvitz D, 344 Jacobvitz DB, 344 Jacques E, 312, 315 Jaffard R, 61 Jaganath R. 137 Jain A. 599 Jakab PL, 676 James JB, 306-8, 310-12, 315, 316 James JM, 784 James LR, 668, 669 Jamieson KH, 557, 558 Jamieson P. 468, 471 Jamison K. 666 Jamner LD, 479 Janes LM, 611 Janetzko D. 807, 826 Janicki M, 691 Janis I, 640, 746 Jankovic J. 129 Janoff-Bulman R, 766 Jaquish GA, 669 Jarskog F, 413 Jarvik ME, 479 Jarvis MJ, 480 Jaskar K, 532 Jay E, 675, 679, 737 Jeannerod M, 116 Jeffres LW, 548 Jeffrey L, 676 Jeffries NO, 415 Jellema T, 112 Jenkins E, 734 Jenkins HM, 214 Jenkins IH, 500 Jenkins JB, 237, 239, 240, 247, 256 Jenkins JG, 64 Jenkins JM, 94 Jenkins WM, 63

Jennings JR, 38-40 Jensen HW, 282 Jensen KB, 548 Jensen LA, 700 Jentsch JD, 417 Jerit J. 558, 560 Jessor R. 467, 469 Jessor SL, 467, 469 Jeste DV, 402, 416 Jetten J, 497, 498, 701 Jezzard P, 63 Ji L-j, 696, 700, 701, 704 Jiang Y. 101 Joa I, 413 Jobe J, 789, 791 Johannessen JO, 413 Johansen MK, 215 Johanson CE, 432, 436, 437 John J, 131, 132, 137, 139, 140, 143 John OP, 763 Johnson B, 502, 503 Johnson C, 502, 503, 627 Johnson D, 674, 678 Johnson E, 466 Johnson K. 171 Johnson LD, 669 Johnson MK, 724 Johnson MW, 439 Johnson R, 471, 758, 759, 789 Johnson SC, 104, 106, 116 Johnson SR, 629 Johnson T. 790 Johnson TR, 635, 636 Johnson-Laird P, 668 Johnston A, 190, 196, 198 Johnston EB, 289 Johnston J. 791 Johnston L, 464, 465, 471, 610 Johnston VS, 557 Johnstone EC, 412 Johren O, 129 Joiner T, 764 Joinson AN, 826 Jokielek SM, 386 Jones BD, 548

Jones BE, 129, 130 Jones BL, 784 Jones EE, 510, 581 Jones HE, 445-47, 450, 452 Jones JT, 503, 548 Jones MJ, 294 Jones P. 412 Jones PB, 410 Jones S. 574, 576, 578, 579 Jones W, 760 Jones Leonard B, 260 Jordan B. 796 Jordan CH, 503 Jordan K. 692 Jorenby DE, 476, 478, 480 Joris H. 390 Joseph G, 387 Josephs K, 376 Josephs RA, 479 Josselyn SA, 70 Jost A. 243 Jost JT, 607, 608 Jousmaki V. 114 Jouvet M, 129 Juarrero A. 43 Judd CH, 717 Judd CM, 694 Judge ME, 69, 73 Juel C, 719, 720 Juji T, 134 Juliano LM, 479, 480 Jun H. 323 Jung CG, 306, 315, 316 Jung M, 259 Jürgens R, 33 Jusczyk P, 156, 164 Jusczyk PW, 155, 157, 164, 165 Just MA, 102 Just MP, 547, 555, 556, 561 Justice C, 606 Juvonen J, 573, 584 Kaang B-K, 57 Kadotani H, 134

Kagan J, 19

Kahan D, 597 Kahn KF, 547 Kahneman D, 220, 639, 825 Kaiser A, 812 Kaiser MK, 735 Kalb M, 560 Kallgren CA, 597 Kalsbeek W. 785 Kameda T, 633-38, 640, 642, 643, 691 Kameyama M, 100 Kanagawa C. 698, 701 Kandel DB, 342, 465, 466 Kandel ER, 53, 56-58 Kaneko CRS, 29, 31 Kanf SJ, 611 Kang HC, 89 Kang J, 574, 581, 583 Kang S-J. 702 Kanizsa G, 282 Kanter RM, 528 KANWISHER N. 87-124: 90, 97, 99-102, 109-11, 114, 296 Kaplan HB, 345, 348 Kaplan MF, 630, 634 Kappers AM, 288 Kaprio J, 134 Kapur S, 265 Karasawa M, 699 Karau SJ, 628-32, 637, 641 Karayiorgou M, 409 Karimi A, 416 Karni A, 63, 64, 260 KARP J, 333-63 Karp JA, 347, 352 Karplus E, 737 Karplus R, 737 Kasen S, 348 Kash K. 759 Kash KM, 759 Kashima ES, 695, 704 Kashima Y, 10, 694, 695, 704 Kassel JD, 476, 478, 479

Katayama T, 140

Kato C. 409

Kato M. 131

Katsumoto T, 140 Katz A. 664 Katz EC, 445, 446, 577 Katz IM, 602, 699 Katz JE, 574, 583 Katz JJ, 57 Katz LF, 369, 373, 374 Katz T. 699 Kaufman J. 344 Kaun DE, 666, 669 Kavaler-Adler S. 676 Kavanaugh AL, 573, 584 Kawagoe R, 29 Kawakami K, 502, 503 Kawanishi Y, 420 Kawato M. 116 Kay S, 675 Kayser MS, 57 Kazdin A. 337, 357 Keane J, 112 Keegan R, 665, 671, 676 Keele L, 557 Keenan RM, 475, 481 Keesey RE, 481 Keeter S, 548, 560, 561, 786 Keil K. 67 Keith B, 385 Keith SJ, 402, 414, 421 Kellam S, 367 Keller EL, 26, 28, 34, 42 Keller TA, 102 Kelley HH, 16 Kelley J, 385 Kelln BRC, 599 Kellogg RT, 727, 728 Kelly A. 71 Kelly GA, 9, 15 Kelly JE, 89 Kelly JR, 626, 630, 631, 637, 638 Kelly TH, 256 Kelly WJ, 154, 157 Keltner D, 764 Kemeny ME, 511, 766 Kemmelmeier M, 702, 703 Kendler KS, 321, 413, 470, 478

Kenford SL, 471, 476, 478, 480 Kennard BD, 383 Kennedy JL, 420 Kennedy-Moore E, 748, 749, 765 Kennell J. 760 Kenney PA, 733 Kenney PJ, 547 Kenny DA, 338, 508 Kenny PJ, 476, 478, 480 Kenrick DT, 608, 609, 691, 694, 704 Kent L, 446, 451 Keppel G, 236, 241, 242, 245 Kerekes ARZ, 10 Kern RS, 406, 407 Kerns KA, 371 Kerr KA, 371 Kerr M, 367 KERR NL, 623-55; 16, 628. 629, 633, 634, 639, 641 Kerr PA, 549 Kerr S, 729 Kerschreiter R, 637, 638 KERSTEN D. 271-304; 273. 277, 279, 282-85, 288-93, 296 Keser C, 584 Keskitalo P, 414 Kessler R, 306, 307, 312, 315, 318, 466 Kessler RC, 321, 443, 754, 755 KESTLER L, 401-30; 413 Kestler LP, 417 Kety SS, 408 Key VO Jr, 558 Keyes CL, 320, 323, 324 Keys CB, 637 Khandwalla P, 668, 673 Kida S, 70 Kiecolt-Glaser JK, 506, 659 Kiesler CA, 510 Kiesler S, 576, 577, 579, 789, 826 Kiewra K. 725

Kihlstrom JF, 5, 495, 499 Kikyo H, 100 Kilduff T. 126 Kilduff TS, 131 Killeen PR, 154, 157 Killen JD, 433 Kilpatrick J, 733 Kilstrom N. 344 Kim H, 468, 808, 812, 824 Kim HS, 610, 611, 695, 697, 700 Kim J. 43, 784 Kim JE, 311, 322, 324 Kim JJ, 54, 61 Kim KJ, 345-49 Kim SH, 549 Kim Y. 698 Kimble CE, 500 Kim-Prieto C, 696 Kimura M. 131 Kincade JM, 101 Kinder DR, 548, 549 Kindermann SS, 416 King DK, 531, 533 King G, 344 King PD, 557 King WM, 33 Kingston J, 154, 167 Kinicki AJ, 630 Kinney DK, 672 Kinney JA, 154-56 Kinoshita L, 601 Kintsch W, 725, 731, 732 Kirby KC, 439, 445, 452 Kirby KN, 453 Kirchgessner AL, 129 Kirgis N, 782 Kirk SB, 761 Kirsch I, 498 Kishimoto T, 481 Kitayama S, 605, 690, 695, 696, 698-701, 703 Kitzman KM, 371 Kiyashchenko LI, 129-31, 137, 138, 141, 142 Klaaren KJ, 505 Klahr D. 737

Klatt DH, 154 Klauer KC, 821, 823, 824 Klaver E. 596 Klebanov PK, 335 Kleim JA, 63 Klein D. 116 Klein EB, 312, 315, 316 Klein M. 523 Klein RE, 156 Klein RM, 31 Kleinbeck U, 630 Kleinberger E, 635 Kleinman J, 109, 114 Kleinman JC, 469, 481 Klem A, 631, 692 Klesges R. 469 Klin A. 109, 114 Kline SL, 574 Klinger PD, 56 Klitz TS, 279 Klonoff E, 470 Klonoff EA, 536 Klonsky ED, 508 Kluckhohn C, 523 Kluender KR, 154, 157. 160-62, 165, 167, 168, 170 Kmet J, 626 Knapp F, 817 Knight D. 629 Knight GP, 380, 384 Knill DC, 273, 279, 282-84, 288, 290-93 Knobe J. 104 Knoll N, 757 Knopick C, 481, 482 Knott GW, 78 Knowles ED, 701 Knowles ES, 594, 595 Knowlton BJ, 53, 60, 242 Knox M, 530 Kobayashi C, 699 Kobilo T, 72 Koch C, 27 Koch K. 468 Kochanska G, 377

Kodama T, 129, 131, 132, 140-42 Koechlin E. 296 Koenderink JJ, 184, 282, 288 Koenig HG, 760, 761 Koester M. 410 Koestner R, 501 Koetzle W. 548 Kofler M. 64 Kogan JH, 70 Kogan N, 660, 669, 671 Köhler O. 629 Kohls MD, 136 Kohn ML, 323, 386 Kohut A, 786 Kojima H, 290 Kokke K. 378 Kolar DW, 508 Komorita SS, 624 Konishi S, 100, 288, 289 Konishi SM, 294 Konradt U, 629, 819 Koob GF, 475 Koole SL, 503, 504 Koops W. 104 Koppstein A, 464, 466 Kornblum S. 31, 39 Korotkova TM, 129 Koskenvuo M, 134 Koski L. 109-11, 113 Koskinen PS, 722 Koslowsky M, 595, 596 Kosmitzki C, 702 Kosta A. 526 Kosten TR, 446 Kotz CM, 140 Kourtzi Z, 296 Koustaal W, 74 Kraemer HC, 337, 357 Kraepelin E, 407 Kraft D, 506 Krahe B, 3 Krakow RA, 153 Kramer GP, 634 Kramer L. 346, 374 Kramer TJ, 627

Krantz JH, 805, 811, 812, 819, 824 Kranzler HR, 446, 451 Krathwohl DR, 738 Krauss RM, 704 Kraut R, 578, 579, 826 Krauzlis R. 36 Krebs D. 691 Krelitz TM, 635 Kretchmar MD, 344 Kreutz S. 826 Krieger S, 406 Kring AM, 406 Kringlen E, 410 Kristiansson KE, 789 Krohn MD, 345-49 Kroll DL, 733 Krosnick JA, 548-50, 556, 560, 777, 790, 795 Kroutil LA, 791 Krueger H. 815 Kruglanski AW, 630, 631. 637, 692, 694 Kruschke JK, 211, 215, 228 Krystal J, 418 Ku L. 791 Kuang JCY, 700 Kubiak P, 129 Kubie JL, 61 Kuczynski L, 366, 367 Kuhen U, 700, 704 Kuhl PK, 154, 155, 157, 159, 165, 168 Kuhn D, 737 Kuhn LM, 635 Kuklinski JH, 558, 560, 562 Kulhara P. 402 Kulik JA, 610 Kulka RA, 784 Kulp D, 780 Kumari V. 482 Kummer M. 129 Kunda Z, 5, 6, 10

Kung TM, 702

Kuper H, 311

Kupers R, 114

Kuperberg G, 406

Kupersmidt JB, 341 Kupfer D, 337, 357 Kurland PB, 547 Kurman J. 698, 699 Kustov AA, 25 Kwan VSY, 700 Kwok EH, 130 Kwong KK, 90 Kyle N. 664, 665 Kyriakis JM, 73 Lacey SC, 100, 101 LACHMAN ME, 305-31; 306-12, 315, 316, 318-20, 326 Lachmann G, 820 Ladd D, 626 Ladd G, 371 Ladefoged P, 171 LaFleur SJ, 505, 506 Laforce RJ, 63 Lafortune EPF, 282 LaFromboise T, 531 Lagattuta KH, 88, 93, 107 Lahey B, 467 Lahti I, 408, 414 Lai YY, 129, 132, 133, 141, 142 Laird J. 255 Lake JR, 475 Lakin JL, 610 Laliker M. 600 Lalonde CE, 106 Lalonde F. 64 Lam HA, 130, 131, 137-40, 142 Lamb ME, 370 Lamb RJ, 445, 446 Lambert NM, 716 Lamberts K, 27, 211 Lamberty GJ, 255 Lamm H. 633 Lamme VA, 296 Lammers GJ, 136 La Monaca V, 439, 452 Lamprecht R, 57 Land EH, 291

Landa A, 626 Landauer TK, 65, 253, 254 Landrine H. 470, 536 Landy MS, 194, 273, 281, 282, 289, 290 Lane H, 154-56 Lang AR, 479 Lang B, 94, 95 Lang FR, 322 Lang PJ, 481 Lange M, 808, 812 Langer E, 668 Langer MS, 282 Langerak F, 819 Langfred CW, 626 Langrock A, 373 Lapinski MK, 593 Larey TS, 627, 630 Laroche S, 71 Larsen TK, 413 Larson J, 506, 520, 522, 530, Larson JR, 627, 633, 637, 638 Larson JR Jr. 625, 637 Lasky RE, 156 Latané B, 608, 628, 642, 643, 693, 704 Latham GP, 630 Lau IY-m. 692, 704 Lauckner-Morano VJ, 165 Laughlin PR, 625, 626, 631, 632, 638, 639 Laugwitz B, 812 Laurent D, 813, 818 Laurent-Demir C, 61 Lauretti A, 370, 371 Lauriello J, 421 Laursen B. 368 Laux L, 754 Lavellee LF, 602, 699 Lavin J, 758, 759 Law JSF, 702 Lawrence AD, 112 Lawrie SM, 415 Lawson AE, 737

Lawton WJ, 756 Lehoux P. 343 Lazarus RS, 746-49, 751, Lehoux PM, 341, 342, 346, 754, 755, 758, 760 347 Lea M, 577, 578, 582, 586, Leigh B, 813 613, 626 Leieune M. 481 Lebiere C. 10 Leland J. 584 Lecas J-C, 34 Lems EB, 415 Lencz T, 422 Lechner HA, 52, 244, 245 Leck K, 611 Lennie P, 296 Ledgerwood DM, 446, 451 Leonard CS, 129 Ledgeway T, 187, 189, 193 Leopold DA, 282 Ledingham JE, 342, 346, 347, Lepkowski JM, 779, 780 352 Lepper MR, 697, 699 LeDoux J, 17 Leranth C, 129 LeDoux JE, 70-73, 113, 265 Lerner JS, 606 Le Dun S. 130 Lerner R. 547 Lee A, 701, 702 Lerner Y. 296 Lee AY, 698 Leslie A, 94, 95, 99, 103, Lee CE, 128 108, 112, 115, 116 Lee DW. 56 Leslie AM, 99 Lee E, 583 Leslie FM, 467 Lee F. 698, 702 Leslie RA, 129, 131 Lee HK, 697, 701 Lesmes LA, 192 Lessler JT, 785, 790, 791 Lee JH, 447, 452 Lee K, 28 Lester D, 666, 676 Lee PA, 702 Lester FK. 733 Lee S. 626 Lester N. 756 Lee S-1, 704 Leth H. 89 Lee TS, 296, 297 Leu J. 702 Lee WW, 212, 213, 215, 229 Leung M-C, 337, 346-48, Leerkes E, 377 351 LeeTiernan S. 15 Leung TK, 282 LeeTiernan SJ, 6, 8, 11, 15, Leve CS, 341, 343, 345-47 16 Levene K. 348 Leets L. 583 Levenson MR, 310, 320, 321 Lefevre P. 29, 30, 39 Levenson RW, 763, 764 Lefkowitz MM, 348 Leventhal AG, 26 Legerstee M, 104 Leventhal H, 475, 746 Legge GE, 279 Levin ED, 467 Leggett KL, 627 Levine GM, 505 Leggett-Dugosh K, 628 Levine JA, 140, 340, 341 Lehman AF, 421 Levine JM, 624, 627, 628 LEHMAN DR, 689-714; Levinson DJ, 312, 315, 316, 602, 605, 690, 697–699, 524 702, 703, 705 Levinson MH, 312, 315, 316 Lehman HC, 669 Levis DJ, 478 Lehn DA, 753 Levitt DR, 126

Levov M. 282 Levy DA, 611, 614 Levy J. 520 Levy LW, 547 Lewicki MS, 272 Lewin K. 9 Lewine R. 412 Lewine RJ, 412, 414 Lewinsohn PM, 441, 468 Lewis AB, 730, 731 Lewis D. 69 Lewis DA. 418 Lewis DJ, 66, 69, 74, 79, 265 Lewis JM, 346 Lewis N, 413 Lewis PJ, 472 Lewis SK. 600-2 Lewkowicz CJ, 311, 312, 315, 316, 318 Lewontin RC, 66 L'Herrou T, 643, 693 Li J. 697 Li NP, 608, 609, 691, 694, 704 Li R, 134 Li WD, 131 Li Y. 129-31, 137 Liang DW, 626 Liang J. 470 Liberman AM, 151-57, 160, 167, 168, 170 Liberman IY, 719 Libhaber J, 316 Lichtenwalner JS, 671 Lieb J, 666, 676 Lieberman JA, 413 Liebert RS, 312 Liebkind K. 701 Liebson I, 433 Liljencrants J, 167 Limayem M, 627 Limon M, 734, 736 Lin JS, 129 Lin L, 134, 136 Lindau M, 171 Lindauer BK, 725 Lindauer MS, 659, 666, 669

Lindberg LD, 791 Lindblom B. 167 Lindblom BEF, 161 Lindenberger U, 306, 307, 312, 313, 319, 326 Lindsey DT, 214, 223 Lindsey S, 501-3, 506 Lindstrom LH, 418 Link MW, 781, 782 Linn JA, 594, 595 Linn MC, 737 Linville PW, 530 Lipsey M, 469, 470 Lipsitt LP, 410 Lis S. 406 Lisberger SG, 33 Lisker L, 154-56, 159 Lisle DJ, 505, 506 Lisman SA, 255, 256 Lister RG, 255 Listhaug O, 557 Little RJA, 781 Littlepage G, 626 Littlepage GE, 626, 630 Liu KS, 479 Liu RJ, 129, 130 Liu X, 348 Liu Z, 279, 288, 293 Lively SE, 165 Livi S. 631 Lizotte AJ, 345-49 Lo B, 754 Lo GF, 259 Lochhead J. 730 Locke BZ, 414 Locke EA, 629, 630 Lodewijkx HFM, 628 Lodge M, 548, 557, 561 Loeber R, 354, 467 Loewenstein G, 439, 469 Loewy R, 413 Loftus EF, 498 Logan B, 259, 263 LOGAN GD, 207-34; 24, 31, 33, 34, 38-40, 210, 211, 213, 220-23, 225, 228, 229,500

Logothetis NK, 25 Lohr JB, 402 Lombardi L. 820 Lombroso PJ, 414 London ED, 472 Lonsway KA, 529 Lopez AD, 464 Lopez SJ, 641 Lorenceau J, 292 Lorge I, 633 LOTTO AJ, 149-79: 154. 161, 162, 165, 166, 170 Lount R. 629 Lount RB Jr, 629 Low R. 732 Loxterman JA, 724 Lu J. 128 Lu Z, 183, 185, 188, 191, 192 Lu Z-L, 213, 227, 230 Lubart T. 670 Lubkin M, 140 Lucas RE, 690, 700 Luce RD, 24, 31, 209, 214, Ludwig A, 676, 677 Ludwig TD, 629 Lui CQ, 227 Lukawetz G, 821 Lumsden CJ, 676 Lundberg T, 418 Lundmark V, 579, 826 Lupia A, 550, 555, 556, 561, 562 Luptak Y, 666 LUSSIER JP, 431-61 Lutsky NS, 311, 596 Lyberg L, 789 Lyford GL, 57 Lyn M, 558 Lynam D, 467 Lynch L, 259 Lynn M, 598, 600 Lynskey M, 467 Lyon D, 692 Lyons A, 694 Lyons-Ruth K, 378 Lyubchik A, 378

Maccoby E, 520 MacCoun R. 634, 639 MacDonald G, 611, 614 MacDonald J, 163, 168, 169, 811 Machard D, 129, 130 Machotka P. 676 Maciejak L, 480 Maciel AG. 319 MacKay DM, 296 MacKay WA, 33 MacKenzie SB, 626 Mackie DM, 607 MacKinnon C, 528 MacKinnon DF, 409, 658 MacKuen M. 557 MacLean CJ, 478 MacLean DJ, 107 MacLeod DIA, 294 MacLeod MD, 248 MacNeil DJ, 128 MacPhillamy DJ, 441 Macrae CN, 248, 497, 498 Macrodimitris SD, 756 Mactutus CF, 67, 69, 72, 73 Madans J, 469, 481 Madden GJ, 436, 438-41 Maddieson I, 167 Maddox WT, 212, 213, 215, 216, 218, 219, 222, 229 Madge N. 334 Madigan SA, 236 Madsen K, 348 Madson L. 599 Maeda F, 110, 111 Magai C, 307, 317, 320, 322 Magistretti P, 418 Magley VJ, 529, 625, 632 Magnuson JS, 163 Magnusson D, 3-5, 19 Maguire MC, 386 Mahan J. 69 Mahowald MW, 136 Maidment N. 130, 131. 137-40, 142

Lyubomirsky S, 506

Maieda J, 475 Marjinsky KAT, 376 Maitland SB, 318 Markel KS, 386 Majeskie MR, 475, 476, 478, Markman EM, 726 480, 481 Markman LR, 729 Major B, 583, 764 Markoff J, 574 Markou A, 475 Major DA, 630 Malach R, 90, 296 Markovich PJ, 413 Maldonado H, 71 Markowitsch HJ, 265 Malin DH, 475 Marks CB, 723 Malla AK, 414, 421 Marks MA, 639 Malle BF, 93, 95, 104 Marks NF. 323 Markus HR, 319, 320, 322, Mallot HA, 289, 290 Maloney LT, 273, 289 526, 530, 581, 605, 610, MAMASSIAN P, 271-304; 611, 690, 695, 698-701, 273, 281, 282, 284, 290, 704 292 Markus MJ, 628 Manasian D, 573, 586 Marlatt GA, 433 Mancuso G, 481 Marley AAJ, 210 Mancuso RA, 764 Marlowe DB, 439, 445, 452 Mandler G, 746 Marmot M, 311, 324, 412 Maner JK, 608, 609, 694 Marr D, 26, 65, 198 Mangels JA, 60 Marsch LA, 438, 439 Mangione TW, 796 Marschner SR. 282 Mangus L, 445 Marsiglio W, 370 Manlove J, 340, 341 Marti MJ, 136 Mann L, 746 Martin A, 254, 265 Mann RE, 255 Martin B, 446, 447, 450-52 Mann VA, 161-63 Martin CC, 406 Mannetti L, 630, 631 Martin CS, 479 Manning CA, 256 Martin D. 538 Manns JR, 241 Martin G. 130 Mansfield JS, 279 Martin J, 345, 350, 789 Mansuy IM, 56 Martin JR, 520, 522 Manzardo AM, 467 Martin K, 57 Mao H, 61, 67 Martin KC, 57, 59 Maquet P, 64 Martin LR, 317 Marcia JE, 313 Martin P, 346 Marco CA, 749 Martin R, 607 Marcus A, 311, 312, 315, Martin SJ, 68, 259 318 Martin T. 825 Marcus GE, 557 Martindale C, 661, 665, 667 Marcus J, 110, 111 Martinez-Rodriguez JE, 136 Marcus JN, 128 Martocchio JJ, 630 Marder SR, 420, 422 Martorana P. 640

Marwit S, 406

Marzano C. 473

Masciadrelli BP, 370, 381

Marecek J, 520, 530

Margolis M, 553

Marinkovic K, 114

Masellis M, 420 Maslow AH, 666, 680 Mason CA, 344, 357, 380 Mason L. 734 Massaro DW, 154, 163 Masse L, 467, 468 Massey J, 777, 780 Mast EE, 478 Masterpasqua F. 387 Masuda T, 690, 696 Matei S, 575 Mather G. 187 Mathieu JE, 639 Mathiowetz N, 776, 783, 789 Matsuhashi A, 727 Matsukura S. 129 Matsumoto H, 698 Matsuzaki I. 127, 131 Matthies H, 56 Mattingly IG, 152, 154, 157, 168, 170, 171 Mattlin JA, 754, 755 Matzel LD, 67 Maumary-Gremaud A, 341 Maunsell JH, 36 Mauritz KH, 32 Maxwell JA, 380 Maxwell JW, 671 Maxwell WA, 478 May A, 2 Maye J. 166 MAYER RE, 715-44; 717, 722, 725, 729-34, 736-38, 742 Mayhew K, 466, 467 Maynard DW, 796 Mayne TJ, 506 Mays LE, 25 Maziere M. 473 Mazziotta JC, 110, 111 Mazzoleni G, 551 Mazzoni GAL, 498 McAdams DP, 306, 316, 322, McAdams L, 470 McAffer VJ, 341, 342, 346, 347

McAuliffe B, 701 McBride A, 506 McBride-Chang C, 383 McCabe K. 109, 111 McCall M. 598 McCandliss B, 89 McCandliss BD, 481 McCann JJ, 291 McCann M. 445 McCarthy DE, 475, 476, 478, 480, 481 McCarthy G, 88, 90, 112, 114, 115 McCarthy WJ, 526 McChesnev RW, 554 McClay J, 345, 350 McClelland DC, 501, 523 McClelland G, 808 McClelland JL, 36, 63, 65, 74, 163 McCline RL, 596 McCloskev LA, 344 McCloskey M, 735 McCombs BL, 716 McCombs ME, 549 McCord J, 335, 348, 349 McCormick CM, 410 McCoy JK, 374 McCrae RR, 315, 319, 320, 669, 747, 748, 753-55 McCubbins MD, 550, 555, 556, 561 McCutchen D. 729 MCDERMOTT C, 519-44 McDermott J, 90, 114, 292 McDonald LP, 159 McDonel E, 506 McDougall W, 53 McElwain NL, 374 McEwen BS, 67 McFarlane CA, 413 McGarty C, 626 McGaugh JL, 53, 56, 59, 69, 71, 242 McGeoch JA, 53, 238, 248, 265 McGhee D, 468

McGhee DE, 502 McGinley M, 446, 451 McGinnies E. 495 McGinty D, 137 McGlashan TH, 413 McGlynn RP, 632 McGonagle K, 785, 787 McGorry PD, 413, 415 McGowan RS, 172 McGrath C, 416 McGrath JE, 626, 631, 642, McGraw KM, 548, 556, 560 McGraw KO, 809, 810, 824 McGraw PV, 184 McGregor H, 692 McGue M, 467 McGuffin P, 409 McGuire M. 413 McGuire T. 577 McGuire WJ, 551, 555, 558, 667 McGurk H, 163, 168, 169 McGurk S, 481, 482 McHale J, 370, 371 McHale SM, 386 McIlwain JT, 184 McIntosh EM, 414, 421 McIntyre A, 694 McKay HG, 582 McKee AJ, 811 McKee B, 312, 315, 316 MCKENNA KYA, 572-90; 574, 577, 579-84, 805, 819, 826, 827 McKenzie D, 586 McKeown MG, 723, 724 McKinley SC, 215, 228 McKnight PE, 819 McKoon G, 211, 213 McLaren R, 676 McLean RS, 414, 421 McLeod PL, 637 McLoyd VC, 381, 382 McMahon K, 259

McMahon R, 467, 468

McMillen C, 345, 346

McMurray B, 163 McNary S. 421 McNaughton BL, 63-65, 74, 260, 261 McNeil TF, 410, 412 McOwan PW, 196, 198 McPeek RM. 26, 28 McPhee S, 754 McPherson D, 388 McQuail D, 557 McQueen DV, 790 McRoberts GW, 162, 164 McShane A, 725 McSpurren K. 784 Mead GH, 508 Mead M, 690 Meade ML, 606 Meadow A, 673 Meaney MJ, 410 Medin DL, 211, 230 Medina JH, 71, 262, 263 Mednick SA, 410, 413, 414, 662, 665 Meeker J. 482 Meeus WHJ, 597 Mehra D. 671 Mehta P. 466 Meiri N. 56 Melchitzky DS, 418 Melchner MJ, 229 Mellers BA, 816, 817 Melone N, 634 Meltzer EO, 131 Meltzer HY, 481, 482 Meltzoff AN, 88, 104, 109, 110, 114, 115 Menaghan EG, 385, 386, 754 Mendelsohn GA, 665 Mendoza-Denton R, 5, 7, 15, 17 Meng K. 526 Menninger K, 746 Menon T, 699, 701, 702 Menor J, 497 Merenda PF, 527 Merich A, 700 Merkle D, 786

Merline A. 322, 323 Mermelstein R. 466 Merrill SS, 324 Merzel APC, 672 Merzenich MM, 63 Mesch DJ, 630 Meschyan G, 722 Messaris P. 558 Messé LA, 629 Messian N, 599 Messick DM, 596 Messinger DS, 378 Metcalfe J. 17 Mewaldt SP, 256, 257 Meyer DE, 31, 39, 746 Meyer G, 63 Meyer HA, 807 Meyerhoffer M, 725 Meyers RJ, 452, 453 Meyers T, 377 Mezydlo Subich L, 526 Michael WB, 667, 668 Michaelsen LK, 625 Michel F. 112 Midgett J, 500 Mignot E, 129, 131, 136, 137, 141, 142 Mikach S, 388 Mikulincer M, 692 Mikulis DJ, 101 Milekic MH, 70-74 Miles JA, 628 Mileykovskiy BY, 129-31, 137, 138, 141, 142 Milgram N, 678 Milgram RM, 678 Milgram S, 591, 596, 614 Milham MP, 100 Mill J. 345, 350 Millar M, 601 Miller AG, 596

Miller GA, 19, 410 Miller H, 525, 526 Miller HB, 674, 676 Miller HG, 791, 792 Miller JA, 605 Miller JD, 137, 154, 157, 410 Miller JL, 159, 160, 164 Miller JM, 549 Miller JO, 37 Miller LC, 11 Miller LS, 318, 319, 326, 346, 349 Miller ME, 608, 614 Miller PM, 432 Miller RR, 66, 67, 69, 265 Miller RU, 61 Miller SL, 630 Miller TJ, 413 Miller TL, 340, 341 Miller WR, 452, 453 Miller-Johnson S, 341 Milliken GW, 63 Millin PM, 67 Millstein S, 468, 469 Milne AB, 497, 498, 611, 702 Milne BJ, 443 Milner B, 53, 60, 241 Milofsky E, 316 Minami H, 247 Minassian A, 406 Miner AG, 625, 626 Minor LB, 128 Mintz J, 406, 407 Minuchin P, 366 Miranda MJ, 89 Mirenberg MC, 503 Misanin JR, 66, 69, 265 Misawa M, 475 MISCHEL W, 1-22; 2-6, 9-13, 15, 17, 18 Mishel L, 385 Mitchell MM, 593 Mitchell SH, 439 Mitchison G, 64 Mitler MM, 134 Miuram K. 700 Miyamoto Y, 696, 700, 701

Miyashita Y, 100 Mize J, 371 Mizukami K, 128, 140 Moallem TM, 56 Mobley MI, 658, 667 Mochizuki T. 131 Modell J, 369 Modigliani A, 556 Moen P, 306, 311, 315, 322 Moffitt TE, 336, 341, 345, 348, 350, 351 Moise-Titus J, 348 Moizisch A, 637, 638 Moldoveanu MC, 668 Molfese DL, 100, 101 Molina BS, 467 Molis MR, 159, 167, 170 Moll J, 116 Mondak JJ, 562 Mondal MS, 129 Monk C, 730, 731 Monnier J, 758, 759 Monroe KB, 600 Montarolo PG, 56 Monteith MJ, 497 Montepare J, 311 Monti B, 70, 72, 73 Montiel JM, 628 Montoya D, 467 Montoya ID, 445, 447-49, 452 Montuori A, 672 Moody EW, 67 Moon Y, 794, 795 Moore BA, 453 Moore C, 105 Moore DA, 624 Moore DC, 279 Moore EF, 25, 27 Moore MR, 381, 673 Moore RY, 127, 128, 135, 136 Moos BS, 375 Moos R, 375 Moos RH, 746-48, 752, 753, 755 Moradi B, 526

Miller AL, 374, 420, 422,

548, 550, 557

Miller CE, 630, 631

Miller C, 786

Miller DD, 416

Miller DT, 581

Morales FR, 128, 132, 140, 142 Moran JD III, 669 Moreland RL, 624, 626, 628, 641 Moreno JD, 43 Moreno R. 734 Morf CC, 8, 10, 11, 14 Morgan J. 56 Morgan M, 554 Morgan SP, 336 Morgan-Lopez AA, 380, 384 Moriarty AE, 746 Morihisa JM, 255, 258 Moring J, 408, 414 Morling B, 700 Morral AR, 446 Morris JS, 113 Morris MA, 409 Morris MW, 531, 690, 696, 699-702 Morris RGM, 53-58, 65, 68, 259, 261, 262, 265 Morrison D, 676 Morrone MC, 183, 185, 200 Morrow B, 409 Morrow RH, 811 Morte B, 129 Morton-Williams J, 785 Moscovici S, 607 Moscovitch M, 67, 68, 242 Moseley B, 730 Moser EI. 262 Moser M. 262 Moses LJ, 94, 95, 107 Moskowitz DS, 3, 4, 342, 346 Moskowitz GB, 498 MOSKOWITZ JT, 745-74; 750, 764, 765 Mostert I, 628 Mott F. 790 Mott JB, 159, 467 Moulden BP, 187 Mounts NS, 367, 371, 372 Mourao-Miranda J, 116 Movshon JA, 28, 185, 199,

200

Mowen JC, 601 Mowrer RR, 67 Mowry BJ, 409 Moy P. 549 Moye NA, 630 Mraz W, 659, 662, 666, 668 Mroczek DK, 321 Muecke D. 501 Muellbacher W. 64 Mueller AL, 626 Mueller CW, 256 Mueller JH, 819 Mueller S. 728 Mueser KT, 421 Mukopadhyay T, 579, 826 Mullen B, 626, 627, 640 Mullen KT, 192 Müller GE, 52, 243-47, 259 Müller HJ, 223, 231 Mulligan JB, 200 Mumford D, 280, 281, 284, 294-97 Mumford MD, 658, 667-70 Mumola CJ, 390 Munduate L. 596 Munk-Jorgensen P. 410 Munoz DP, 25, 26, 29, 31, 33, 34, 38-41 Murakami N. 140 Murch RL, 766 Murdock BB, 213 Murdock MC, 673, 677 Murphy E, 598, 599 Murphy G, 665 Murphy K. 100 Murphy KG, 140 Murphy LB, 746 Murray HA, 523, 661, 662 Murray J, 157 Murray JD, 369 Murray R, 392, 412 Murray RM, 409, 410 Murray SL, 581 Murray SO, 292, 296 Murthy A, 25, 37 Musch J, 805, 816, 821, 823-25

Mussen PH, 307, 312, 315-17, 319, 320, 324 Muth D. 728 Muthen B. 466 Muthen L, 466 Mutz D. 549 Mutz DC, 550 Myaskovsky L, 626 Myers DG, 633 Myerson J, 468 Näätänen R, 31 Nadel L. 67, 68, 242 Nader K, 70-73, 265 Nadler J, 578, 584 Nagel SK, 386 Nagell K, 108, 112, 695 Nagin DS, 340 Nagy WE, 723 Naheed M. 420 Nahom D, 446, 451 Nail PR, 611, 614 Nakahara K. 140 Nakajima K, 100 Nakamura T. 131 Nakayama K, 190, 191, 286 Nakazato M, 140 Nambu T, 128, 131, 136, 140 Nancarrow DJ, 409 Narumoto J, 114, 115 Nass C, 794 Nathan MJ, 731, 732, 734 Nathan PW. 60 Naughton TJ, 629 Naumann S, 819 Navratil JL, 354 Nawrat M, 593, 599, 601 Nayar SK, 282 Neal RM, 285, 295 Neale JM, 406, 748, 749, 765

Neale MC, 413, 478

Neath I, 808, 810, 824

355, 392

Nearey TM, 154, 161, 171

Neiderhiser JM, 350, 352,

Nye JS Jr. 557

Neidert SJ, 129 Nelson CA, 107 Nelson JS, 31 Nelson K. 96 Nelson TE, 259, 556 Nemiro J, 674, 678 Neppl T, 345-49 Nerenz D. 746 Netto CA, 262, 263 Neubaum E. 370 Neufeld RW, 414, 421 Neugarten BL, 311, 312, 314, 316, 317, 320 Neuhaus C, 806 Neuman WR, 547, 555-57, 561, 576, 579, 583 Neumann C, 412 Neville H. 102 Nevisimalova S, 131, 136 Nevsimalova S, 136 Newcombe TM, 2 Newen A. 97 Newman J. 760 Newman JC, 791 Newman L, 406 Newman LS, 596 Newman MG, 748, 749 Newmann DS, 556 Newsom JT, 603, 604 Newsome WT, 26-29 Newton JM, 251-53 Niaura R, 465, 466, 471, 475, 476 Nibsett RE, 696, 701 Nich C, 446, 447, 450, 452 Nicholls W II, 776 Nichols S, 116 Nichols TE, 100, 101 Nie NH, 578-80, 583 Niedenthal P. 502 Niedermeier KE, 634 Niego S, 378, 379 Niemi P, 31 Nienhuis R, 127, 134-36

Nijstad BA, 627, 628, 658,

672

Nikolakai E, 73

Nilsson M, 418 Nisbett RE, 3, 4, 499, 505, 510, 511, 690, 695, 696, 701 Nishida S, 193 Nishino S, 131, 136, 137 Nishino SS, 131 Nissen MJ, 500 Nitz D. 131 Nixon PD, 500 Noble EP. 255, 666 Nobre AC, 102 Noe AW, 528 Noelle-Neumann E, 558 Nolen ME, 248 Nolen-Hoeksema S, 506, 520, 522, 530, 762 Nopoulos P. 412, 416 Norasakkunkit V, 698 Norenzayan A, 690, 694-96, 701, 705 Norlander T. 666 Norman KA, 74, 794 Norman KL, 794 Norman RM, 414, 421 Nornik JG, 586 Norris P. 548, 558, 560, 562 Nosek BA, 502-4 Nosofsky RM, 210-12, 214-18, 228-30 Novak S, 471 Novak TP. 583 Novalany J, 531 Novy PL, 447, 451 Nowak A, 608, 609, 614, 642, 705 Nowak NA, 642 Ntoumanis M, 755 Nudo RJ, 63 Nuechterlein KH, 406, 414 Nullmeyer R, 36 Nunes SR, 720, 721 Nunnally JC, 672 Nurius P. 319, 530 Nurmi J, 378

Nuttin JM, 503

Nyhof MA, 694 Nystrand M, 728 Nystrom LE, 100 Oakes PJ, 694 Oakhill J. 725 Obremski KM, 476, 478 O'Brien D, 526 O'Brien L, 607 O'Brien T, 758 O'Brien TB, 758 Obrietan K, 131 Obuchowski M, 422 O'Callaghan E, 410 Ochsner KN, 17 O'Cleirigh C, 755 O'Connor PG, 446, 447, 450, 452 O'Connor TG, 346 Oden GC, 154 O'Doherty J, 116 Odum AL, 439, 441 Oesker M. 812 Oettingen G, 511, 512 Offner AK, 627 Offord D, 337, 357 Ogden DE, 445, 448, 453 Oh S, 318, 319 Ohala JJ, 154, 171 Ohbuschi K-I, 700 O'Hearn K, 104 Ohtsubo Y. 638 Oishi S, 690, 700, 703 Oja H, 414 Okada T, 114, 115 Okamoto Y, 734 Okazaki Y, 409 O'Keefe DJ, 593, 600, 601 Oken BS, 482 Okuda SM, 675 Oldendick RW, 781, 782 Oldham JM, 312 O'Leary DS, 412, 416 O'Leary VE, 764 O'Leary-Kelly AM, 630 Olerup O, 135

Oliva A, 294 Oliver JE, 344 Oliver JM, 760 Oliver LW, 626 Olofsson A, 789 O'Loughlin M, 737 Olsen KA, 668, 669 Olsen SF, 346 Olshausen BA, 272, 280, 283, 284, 292, 296 Olshavsky R, 468 Olson A. 225 Olson JM, 603, 604, 611 Olson L, 789 Olson MA, 502 Oltmanns TF, 508 O'Malley P, 464, 465, 471 O'Muircheartaigh C, 789 O'Neil KM, 817 O'Neil R, 366, 367, 370, 374, 386 O'Neill H, 781, 782 O'Neill SC, 446, 451 Oomen A, 104 Optican LM, 29, 30, 39 O'Quin K, 663, 672 Oram MW, 279, 296 O'Reilly J, 664, 791 O'Reilly JM, 790, 791 O'Reilly RC, 63, 65, 74 Оггедо VO, 593 Ortendahl M, 468 Osaka N. 187, 194 Osborn A, 673 Osborn AF, 627 Osman A, 31, 39 Osman M. 56 Osowski JV, 676 Ostrom T. 558 Ostrove J, 316, 318, 320, 525 Ostrow AC, 629 O'Sullivan PB, 586 O'Toole AJ, 282 Ott CA, 66 Ottati VC, 556, 562 Ouagazzal AM, 480

Ouyang S, 134, 135

Over R, 732 Overeem S. 135, 136 Owen AM, 112 Owen LD, 345-47 Owen MT, 346 Owen PD, 640 Oxlev NL, 627 Oxlev ZM, 556 Oyserman D, 700, 702-4 Ozer EM. 765 Ozkaragoz TZ, 666 Ozvurt J. 34, 39 Padden DM, 157, 159 Pagani D, 820 Page BI, 549, 554, 558, 562 Painter KM, 94 Palermo G, 390 Palev B. 366 Palmer DL, 693 Palmer J. 213, 214, 223, 279 Palmeri TJ, 210, 211, 215, 217, 218, 228 Palmersheim KA, 320, 322, 704 Pandhi NA, 626 Pandina RJ, 466 Pantelis C, 415 Pantey C, 666 Paone D, 791 Papademetriou E, 736 Papanicolaou AC, 159 Papcun G, 171 Parcel TL, 385 Paré EB, 28 Paré M, 26, 29, 33, 34, 37-40 Pargament KI, 759-61 Paris SG, 725 Pariser D. 676 Parish DH, 279 Park B, 694 Park CL, 752, 756, 759, 765, 766 Park DW, 577 Park ES, 629 Park H, 696 Park S, 481, 482

PARKE RD, 365-99; 366-68, 370, 371, 374, 375, 380, 390, 392 Parke RS, 391 Parker AJ, 29, 202 Parker ES, 255, 258 Parker JDA, 748 Parker KCH, 344 Parker RA, 316 Parkinson JA, 113 Parkinson L, 821 Parkman JM, 733 Parks C, 640 Parks CD, 624, 633, 640 Parks MR, 580 Parnes S. 673 Paronis CA, 479 Parraga CA, 283 Parrott AC, 480, 481 Parsa A, 761 Parsons MW, 256 Parsons T. 523, 525 Partinen M, 134 Pascual A, 605 Pashler H, 224 Pashupati K, 551 Passik S, 759 Passingham R, 64 Passingham RE, 500 Passouant P, 126 Pastore RE, 154, 157 Pasveer KA, 819 Pasztor EC, 277, 295 Patel S, 129, 131, 599 Patrick CJ, 479, 678 Patterson CJ, 371, 387-89, 584 Patterson GR, 336, 345-47, 377 Patterson M, 579, 826 Patterson TE, 547, 553, 559, Patterson WF, 25, 28, 34, 37-41 Paty JA, 476, 478, 479 Paul R, 134 Paulsen A, 737

Paulson RJ, 389 Paulus PB, 627, 628, 630, 658, 672 Pauwels A, 731 Paylo S, 413 Payne JW, 635 Payne TJ, 478 Paz-Caballero MD, 497 Peake PK, 3, 5, 12, 17 Pearce DW, 438 Pearl J, 277, 291 Pearlin LI, 747, 752, 758 Pearlson GD, 416 Pears KC, 341, 343, 345-47 Pearson PD, 725, 726 Pedreira ME, 71 Peever JH, 132, 133 Pegg JE, 164 Pekurny RG, 551 Pelham BW, 503, 698 Pelham WE Jr. 467 Pelli DG, 279 Pellicano E, 108 Pelphrey KA, 112, 114, 115 Pena de Ortiz S, 70 Pendry L, 609 Peng K, 690, 695, 696, 701, 703 Peng Y, 311, 312, 315, 318 Penn DL, 406, 421 Pennartz CMA, 64 Penne MA, 791 Pennebaker JW, 503, 506, 582, 659 Pennington J, 606 Pennington N, 633, 635 Penrod SD, 633, 635, 817 Pensky E, 344 Pentel PR, 435, 436 Peplar D, 348 Peplau LA, 580 Perey AJ, 156 Perez LM, 760, 761

Perez-Cuesta LM, 71

Perfetti CA, 721, 723

Perkins D, 413, 675, 679

Perkins KA, 472, 474, 475, 477-79, 481, 482 Perl ER, 130 Perna FM, 629 Perner J. 91, 93-95 Perona P. 282, 285, 294 Perrett DI, 88, 112, 114, 279, 296 Perrin NA, 212, 213 Perrott MA, 479 Perry JS, 283 Perry S. 759 Perry W, 406 Perry-Jenkins M, 385, 386 Persuy MA, 128 Pervin LA, 3 Peske MW, 548 Peters PL, 341-43, 346, 347, Petersen LE, 596 Peterson A. 467 Peterson CC, 95, 501 Peterson DR, 3 Peterson RS, 640 Petitti DB, 325 Peto R. 464 Petralia RS, 58 Petronis A, 409 Petros TV, 255 Petry NM, 438-40, 446, 447, 450-53 Pettigrew TF, 624 Pettit G, 371 Pettit GS, 371 Petty RE, 557, 787 Peyron C, 126, 128, 129, 135, 140, 141 Phan B, 129, 141, 142 Phelps EA, 113, 317, 353 Philippot P, 609 Phillips AT, 107 Phillips J, 630 Phillips LJ, 413 Phinney JS, 526, 701 Phipps P, 791 Phye GD, 716 Pianko S, 729

Piasecki TM, 471, 472, 475, 476, 478 Pichert J. 724 Pick LH, 406 Pickles A. 348, 392 Pickworth WB, 473 Pierce J, 471 Pierce S. 369 Pierri JN, 418 Pierro A. 630, 631 Pierson SA, 784 Pietrzak J. 15 Pihl RO, 255 Pijper M, 789 Pilgrim C, 470 Pilzecker A, 52, 243-47, 259 Pimlott-Kubiak S. 522 Pinckert S. 604 Pinel E. 692 Pinker S, 691 Pinney N, 556, 560 Piotrowski NA, 446, 450 Piper AI, 813 Piper J, 376 Piper ME, 471, 472, 475, 476, 478, 480, 481 Pipkin PM, 528 Pisoni DB, 154, 156-58, 165, 166 Pitt MA, 163 Pittinsky TL, 535 Pitts S, 466, 470 Pivik T. 260 Pixley J, 312, 315 Pizlo Z, 273, 288 Plaks JE, 13 Planalp S, 557 Platt DM, 433 Platt JJ, 445 Platt JR, 28 Platt ML, 297 Pleck JH, 370, 381, 791 Plihal W. 260 Plomin R, 369, 377, 392 Plucker J, 677, 678 Podolski CL, 348 Podsakoff PM, 626, 630

Poggio T, 288, 293, 294 Pohl RF, 820 Pol H. 415 Pol HE, 415 Poldrack RA, 65 Poletes GW, 627 Policastro E. 668 Polino M. 531 Polizzi P. 94 Pollack L. 791, 792 Pollard S, 627 Pollert LH, 667 Pollmacher T. 140 Pollock CL, 594 Poltrock S. 376 Pomerleau CS, 473 Pomerleau OF, 473 Pontil M, 293 Pool GJ, 611 Poole JR, 630 Popkin SL, 555, 558, 560-62 Porchet HC, 474 Porter LS, 749 Porteus J. 692 Portilla J. 284, 294 Posner GJ, 734, 736 Posner MI, 17, 208, 224, 225, 481 Postman L, 238, 239, 249, 250 Postman N, 560 Postmes T, 577, 578, 582, 613, 701 Postrado L. 421 Potash JB, 409 Potkin SG, 420 Potter WK, 551 Pouget A, 296 Pouliasi K, 702 Poulin-Dubois D, 522

Poulton R, 443

Powell K, 678

Pralong E, 418

Pouquette C, 370, 371

Povinelli DJ, 104, 105

Powers J, 380, 390

Powlishta KK, 522

Prange O. 58 Pratt W, 789, 791 Premack D. 93 Prentice DA, 534 Press AL, 535 Presser S, 777, 786, 790 Pressley M, 717, 722, 726 Presson CC, 342, 466, 468-70 Preston KL, 445, 447-49, 452 Preston SD, 113 Price CJ, 102 Price V. 548, 551 Prinzmetal W. 222 Pritzker S. 678 Pritzker SR, 678 Probst TM, 578 Prock L, 725, 726 Proctor RW, 24 Proffitt DR, 500, 735 Prost JH, 380, 469 Prows SL, 446, 451 Pruitt DG, 624 Prussia GE, 630 Pryor KW, 664 Przybyslawski J. 70 Ptacek JT, 749 Puce A, 88, 90, 112 Pugh E, 26, 28 Pulkkinen L. 378 Purdie VJ, 15 Purser R. 672 Purves D, 284 Putallaz M, 344, 345, 348 Putman VL, 627 Putnam K. 67 Putnam RD, 576, 782 Putnam SP, 377 Putney NM, 308, 311, 322, 323 Pyers JE, 94 Pykalainen L, 414 Pylyshyn Z, 24 Pyszczynski T, 611, 692 Qu WM, 131 Quadrel M, 468

Quaia C, 29, 30, 39 Quartermain D, 67, 69, 73 Quilici JH, 731 Quinlan KM, 716, 717, 738 Quinn A, 606 Quinn DM, 528 Quinn EP, 476, 478, 480 Quinton D, 348 Quirk PJ, 558, 560

Raaijmakers OAW, 597 Rabbitt P. 31 Rabinowitz VC. 538 Racenstein JM, 406 Rackstraw P. 606 Radhakrishnan P. 700 Radonovich KJ, 447, 451 Radyushkin KA, 73 Rae DS, 402, 414 Raffety B. 749 Rahe RH, 667 Rahn WM, 550, 557, 560 Raij T, 114 Raina MK, 668, 674, 676, 678, 679 Raine A, 345, 350, 355, 413 Rainey PM, 447, 452 Rainie L, 574, 579 Rajan N. 475 Rajkowski J, 129 Ramachandran VS, 281 Ramanathan L, 127, 135, 136 Ramon AA, 600 Rank S, 607 Rantilla AK, 635 Rao N, 383 Rao RP. 295, 296 Rao RPN, 272 Rao SC, 28, 37 Rapoport JL, 415 Rasinski K, 789, 791, 794 Rasmussen J, 370 Ratcliff F, 42 Ratcliff R, 24, 36, 211, 213 Rauner S, 594 Raven B, 595

Raven BH, 595, 596

Rawlings R. 410 Rawson RA, 445 Raybourn MS, 34 Raymond A, 548 Raz A, 481 Read C. 728 Read JCA, 296 Read SJ, 11, 705 Reddington K, 626 Redlich AN, 282 Redline CD, 788 Reed M, 594 Reed SK. 733 Reese SD, 553 Reeves A, 213, 225, 226 Reeves B. 794 Regier DA, 402, 414 Regmi MP, 700 Reichardt W, 195 Reicher S. 578 Reicher SD, 613 Reid JD, 307, 312, 318, 319, 377 Reidel CN, 63 Reilly PM, 446, 450 Reingold E, 34 Reinhold N, 820 Reips U-D, 805-7, 809, 811, 813, 815-19, 821, 822, 824-26 Reis HT, 16 Reis SM, 669 Reiss D. 375, 392 Reiter-Palmon R, 658, 667, 670 Reizenstein RM, 596 Remington PL, 478 Renner G, 321, 326 Reno RR, 597 Repacholi BM, 104, 105 Repetti RL, 367, 385, 386 Repp BH, 153, 161 Reppas JB, 90 Requin J, 32-34 Reske JR, 581 Resnick D, 553 Resnick L, 627

Resnick LB, 734 Reti IM, 128 Revenson TA, 755 Rey-Hipolito C, 63 Reynolds KJ, 694 Rezabek JS, 500 Rezvani AH, 467 Rhee E, 697, 701 Rhine SL, 558 Rhoades H. 445, 446 Rhodenizer L. 630 Rhodes A, 593, 600 Rhodes G, 108 Rhodes M. 660-62 Rhodewalt F, 8, 14 Ribot TA, 53, 60, 241, 243 Riccio DC, 67, 69, 72, 73 Rice RE, 574, 583 Rice WE, 595, 597 Rich RF, 558, 560 Richards C. 764 Richards JM, 763 Richards M, 536 Richards R, 659, 660, 666, 668, 672, 677, 678, 680 Richards TA, 756 Richards W. 272 Richardson J. 470 Richelson E, 420 Richter L, 692, 694, 755 Rickards T, 672, 673 Ridgeway D, 107 Riecher-Rossler A, 411 Riedel C. 346 Rieffe C, 104 Riehle A, 32, 33 Rielly JE, 554 Rienke R. 593 Riese SP, 380 Riesenhuber M. 288 Riger S, 522 Rigsby MO, 447, 452 Rijsdijk FV, 409 Riley M, 730, 732 Rind B, 593, 600 Riordan CJ, 171 Ripley B, 131, 135-37

Ripple RE, 669 Rips LJ, 794 Risley-Curtiss C, 345, 346 Rizzolatti G, 116 Robbins A, 315 Robbins TW, 38, 433 Roberson QM, 630 Roberto M. 259 Roberts BW, 320 Roberts K, 601 Roberts LJ, 445 Roberts T. 529 Robins E, 404 Robinson DA, 26, 30 Robinson DE, 636 Robinson DL, 25 Robinson EJ, 94 Robinson ES, 245, 246, 254 Robinson JH, 479 Robinson JP, 576, 579, 583, 782 Robinson L, 469 Robinson MD, 501, 504, 512 Robinson TE, 477 Robison W, 626 Robles E, 445-47, 449, 450, 452 Robles-Sotelo E, 445 Robson JG, 199 Roccas S, 531, 611 Roche RA, 100 Rochford, 410 Rock I. 291 Rockstroh B, 666 Roder B, 102 Rodgers B, 412 Rodriguez M, 17 Rodriguez R, 511 Roediger HL III, 78, 606 Roelfsema PR, 296 Roepstorff A, 109-11 Roffwarg H, 137 Rogers C, 666, 680 Rogers SL, 386 Rogers SM, 791, 792 Rogers T, 726 Rogers W, 134, 135

Rogoff B, 367, 368 Rohlfing ME, 581 Roitman JD, 36 Rojas-Flores L, 384 Rokicki D, 480 Roland EJ, 627, 628 Roll JM, 436, 437, 446, 451 Roman RJ, 697, 701 Romer D. 468, 471 Romero RD, 297 Romo R, 29 Rook KS, 323, 374 Root-Bernstein R. 667, 668 Rosas-Arellano MP, 128 Rosch EH, 166 Rose JC, 57, 59, 469 Rose JE, 467, 479 Rose JS, 342, 468 Rose SPR, 56, 73 Rosen JL, 413 Rosen MI, 447, 452 Rosenberg HJ, 315 Rosenberg SD, 312, 315, 531 Rosenblatt A. 692 Rosenblum K. 56 Rosenblum LD, 171, 812 Rosenzweig MR, 56 Rosicky JG, 107 Roskelley D, 725 Rosler F. 102 Ross LD, 3, 4, 510 Ross M, 512, 702 Ross TJ, 100 Rossi AS, 307, 312, 314, 325 Rosso IM, 410 Rostrup E, 89 Roth RH, 417, 480 Rothbart MK, 17, 377 Rothbaum F, 695 Rothenberg A, 665, 666, 668 Rotheram-Fuller E, 446, 451 Rothgerber H, 628 Rotondo JA, 505 Rouder JN, 24, 36 Roullet P. 70 Rounsaville BJ, 446, 447, 452 Roush KL, 526

Routhieaux RL, 628 Rowan MJ, 263 Rowlandson K, 96 Rowlett JK, 433 Rowley SAJ, 526 Roy MC, 627 Rozolios J, 594 Rubenson DE, 670 Rubenson DL, 659, 661, 667, 670, 677 Rubenstein BS, 260 Rubie EA, 73 Rubin DC, 243, 694 Rubin DM, 549 Rubin M. 624 Rubin Z, 580, 581 Rubman CN, 726 Ruby P, 116 Rudak I, 599, 601 Ruderman AJ, 528 Rudolph TJ, 550, 557 Ruf M. 406 Ruffman T, 96 Rumsey C, 96 RUNCO MA, 657-87; 658, 659, 661-63, 666, 669-75, 677-79 Ruppertsberg AI, 812 Rusbult CE, 16, 584 Ruscher JB, 694 Rush CR, 256 Russak SM, 759 Russel WR, 60 Russell G. 371 Russell MA, 473 Rutter M, 334, 336, 341, 344, 348, 350, 351, 391, 392 Ryan L, 67, 109, 111 Rve DB, 129 Rye MS, 760 Ryff CD, 307, 311, 312, 314, 318, 320, 322-24, 524, 704 Sachs C, 135

Sachs J, 389

Sacker A, 412

Sackett PR. 528 Sadato N, 97, 114, 115 Sadeghpour M, 479 Sadock BJ, 419 Sadock VA, 419 Saederup E, 418 Saenz D, 380, 384 Saffer H. 438 Säfström M. 789 Sagarin BJ, 595, 597 Sagi D, 260 Sahakian BJ, 38 Saint-Mleux B, 129, 130 Sakai K, 129 Sakhel K. 613 Saklofske D, 754, 755 Sakuma M. 698 Sakurai E, 131 Sakurai T, 127, 128, 130, 131, 137, 140 Salas E, 627, 630, 639, 640 Salesse R, 128 Salinas E, 29 Salin-Pascual R. 136 Salomon AR, 498 Saltaris C, 347, 352 Sameroff A, 372, 376 Sameroff AJ, 366, 375, 376 Sampogna S, 128, 132, 140 Samuel A. 71 Samuel AG, 163 Samuels SJ, 722 Sanbonmatsu DM, 698 Sanchez LE, 410 Sanchez-Burks J. 610 Sandberg JF, 381 Sanders HI, 53 Sanders M, 472, 474, 475, 482 Sandler IN, 752 Sandstrom MJ, 371 Sanes JR, 78 Sanger TD, 296 Sanguinetti C, 676 Sanna LJ, 698 Sanson AV, 377 Saper CB, 128

Sapolsky R. 414 Saguib SF, 137 Sara SJ, 69, 70, 73 Sarason I, 467 Sarfati Y, 109, 111 Sargis EG, 638 Saris W, 789 Sasaki T. 409 Sass LA, 666 Sassenberg K, 613, 826 Satake M. 134 Sato T. 25, 28, 36, 37, 193 Saunders JA, 290 Savin-Williams RC, 526 Savoie T. 412 Sawyer JE, 637 Sawyers JE, 678 Sawyers JK, 671, 674, 676 SAXE R, 87-124; 97. 99-102, 109-11 Sayette MA, 479, 482 Scalf-McIver L, 346 Scammell T, 134 Scaramella L, 345-49 Scaramella LV, 341, 346, 347 Scardamalia M, 727, 728 Schaal B, 498 Schacher S, 56 Schachter S, 510, 511 Schacter DL, 68, 74, 236 Schaefer DR, 789 Schaeffer NC, 777, 796 Schafe GE, 70, 71, 265 Schaffer M. 135 Schaffer MM, 211 Schaie KW, 319 SCHALL JD, 23-50; 25, 26, 28, 29, 31, 33, 34, 36-41, 43 SCHALLER M, 689-714; 608, 609, 694 Schapire R, 294 Schare ML, 478 Scheffler M, 629 Scheibel A, 665

Scheier MF, 506, 748, 752,

755, 756, 760, 765

Schenck CH, 136 Scher J. 805, 824 Scherlis W. 826 Scheufele DA, 549 Schiano DJ, 813 Schiffman J. 413 Schiller HI, 554 Schiller M. 376 Schiller PH, 28, 41, 296 Schillewaert N. 819 Schimel J, 611, 692 Schimmack U, 700, 703 Schkade DA, 635 Schlag J, 42 Schlag-Rey M, 42 Schlenker BR, 606 Schmajuk NA, 415 Schmalzle K, 607 Schmidt GW, 626 Schmidt WC, 806, 808, 810-13 Schmitt B, 700 Schmitt J. 385 Schmitz JM, 446 Schnack HG, 415 Schneider AM, 69 Schneider DJ, 497 Schneider DM, 523 Schneider K. 403 Schneider SG, 511 Schneider SK, 628 Schneiderman M, 789 Schnell E, 58 Schnyer D, 67 Schober MF, 796 Schoelles M, 630 Schoen LM, 692 Schoeneman TJ, 508 Schoenfeld AH, 732, 733 Scholey AB, 56 Schölkopf B, 293 Scholl BJ, 99 Scholl W. 633 Scholten RC, 126 Schooler C, 323, 747, 752, 758 Schooler JW, 498, 505

Schooler LJ. 243 Schooler TY, 501-3, 506 Schrater PR, 277, 279, 285 Schrater PW, 273, 292, 296 Schröder N. 262, 263 Schroeder L. 416 Schruijer SGL, 628 Schudson M, 554, 561-63 Schuld A, 140 Schuldberg D, 666, 677, 678 Schulenberg J, 464, 465, 471 Schulman M, 784, 785 Schulsinger F, 414 Schultheiss OC, 507, 512 Schultz PW, 597 Schultz RT. 109, 114 Schulz W, 551 Schulze PA, 700 Schulz-Hardt S, 637, 638 Schuster BV, 720, 721 Schuster CR, 432, 445-48, 451, 452 Schut H, 754, 757 Schutz G, 57 Schwaerzel M. 79 Schwartz A. 809 Schwartz BB, 734 Schwartz BL, 255, 258 Schwartz CE, 756 Schwartz D, 733 Schwartz J. 13, 468 Schwartz JE, 317, 749 Schwartz JLK, 502 Schwartz RC, 414 Schwartz S. 64 Schwartzman AE, 341-43, 346-48, 352 Schwarz N, 558, 700, 704, 796 Schwarz S, 809 Schwarzer C, 748 Schwarzer R, 748, 757, 819 Schwarzwald J. 595, 596 Schweitzer JC, 784, 785 Schwid SR, 481 Schwieder D, 560 Schyns PG, 294

Scott J. 526 Scott JA, 723 Scott KG, 341-44, 357 Scott LA, 637 Scott Morton F. 583 Scott SK, 112 Scoville WB, 60, 241 Scudder CA, 29, 30 Scutt LE, 409 Sealand N. 335 Searle JR, 105 Sears DO, 704 Sechrist GB, 607, 608, 692 Seckl JR, 411 Seeley J, 468 Seeman P. 420 Sees KL, 446, 450 Seevers MH, 432 Sego DJ, 630 Segraves MA, 34 Seibyl JP, 418 Seifer R, 376 Seiffert AE, 186, 187, 190, 191, 194 Sekaquaptewa D, 528 Sekiguchi T, 70 Self G, 606 Seligman MEP, 764 Sellers RM, 526 Selten J. 411 Seltzer MG, 307, 312, 314, 322 Semetko H. 556 Sen MG, 522 Sengpiel F, 279, 296 Serafin M, 129, 130 SERBIN LA, 333-63; 336,

Sergeeva OA, 129 Serna SB, 595, 597 Serrano PA, 56 Serrano Pedraza I, 202 Service R, 672

355, 522

Serfaty D, 630

Sergeeva O, 131

341-43, 346-48, 352,

Service R, 672 Sethi A, 17 Seybold KS, 759 Shachat J, 584 Shackleton TM, 187 Shadel WG, 475, 476 Shadlen MN, 27, 28, 36, 297 Shadmehr R, 56, 63, 64 Shafer JL, 13 Shah DV, 549 Shah JY, 631 Shah S, 626 Sham PC, 409 Shanahan J, 549, 554 Shaner A, 445 Shanks DR, 500

156, 157, 170, 719 Shao L, 696 Shapiro AL, 586 Shapiro RY, 549, 554, 558,

Shankweiler DP, 150-54,

562 Shapiro S, 340, 341 Sharma T, 482 Sharp LK, 506 Shaver PR, 501 Shavitt S, 558, 695, 700

Shaw DR, 549 Shaw DS, 335, 350, 355 Sheeber L, 345–47

Sheeby G, 312 Sheets VL, 752 Sheffey S, 625, 634, 637–40

Sheiner LB, 474 Sheldon KM, 698 Shelton JN, 526

Shenoi M, 475 Shepard RN, 209, 214 Sheppard JM, 447, 452

Shepperd JA, 628 Sheridan MA, 109, 110

Sherif M, 692 Sherman DM, 344, 345

Sherman JE, 476, 479 Sherman SJ, 342, 466, 468–70, 506, 606

Sherman W, 69 Sherrick CE, 157 Sherwood JJ, 627 Shi S-H, 58 Shibuya H, 225

Shiffman S, 465, 466, 471, 476, 478, 479, 749

Shiffrar M, 292 Shih M, 535

Shih S-I, 213, 225, 226

Shimojo S, 286

Shimozaki SS, 214, 223, 279 Shinn-Cunningham BG, 166

Shipley JE, 126 Shipley M, 311, 324 Shiromani P, 134 Shiu L, 224 Shlain L, 659, 665 Shoaib M, 482

Shoda Y, 3, 5–13, 15–17 Shoemaker PJ, 553

Shoptaw S, 445, 446, 451 Shore B, 695

Shore B, 695 Shouse MN, 137 Showers CJ, 500 Shrauger JS, 508 Shullman SL, 536 Shulman GL, 101 Shulman LS, 716, 71

Shulman LS, 716, 717, 738 Shupe EI, 625, 632

Shweder RA, 9, 317, 392, 524, 700 Shyu S, 470

Siddiqui O, 466, 470 Siegal M, 88, 95, 103 SIEGEL JM, 125–48; 129,

131–37, 140–43

Siegler RS, 734 Siemiatkowski M, 480 Sienkiewicz-Jarose H, 480 Siepmann M, 808, 820, 825

Siggins GR, 130 Sigman R, 791

Sigmon SC, 447, 451, 453 Silberstein A, 777, 782

Silbiger H, 626 Silva AJ, 57

Silva PA, 336, 341, 348, 351

Silva-Risso J, 583 Silver E, 731 Silver EA, 733 Silver R. 764 Silverman ES, 702 Silverman K, 431, 434, 444-50, 452 Silverstein LB, 387, 388 Silvia PJ, 506 Simon AF, 549, 550, 556, 560 Simon HA, 550, 563, 668, 731, 746 Simon L. 692 Simoncelli EP, 279-81, 283, 284, 289, 294 Simone R. 720, 721 Simons FE, 131 Simons J, 442 Simons RL, 341, 344, 346, 347 Simons T. 598 Simons-Morton B, 470 Simonson I, 700, 701 Simonton DK, 659, 663, 669, 671, 672, 676 Simos PG, 159 Simpson CA, 439 Simpson JA, 580 Simpson KS, 754 Simpson SG, 409 Sims V. 732 Sinatra GM, 724 Sinclair A, 107 Sinclair JG, 259 Sinex DG, 159 Sing L, 672 Singelis TM, 700, 702 Singer BH, 320 Singer E, 776, 782-87 Singer J, 510, 511 Singer JL, 668 Singerman JD, 112, 114, 115 Singley MK, 717 Sinha P. 281 Sinha R, 446, 447, 452 Sinnett J, 528 Sinton C, 134 Sigueland ER, 156, 164

Sirevaag EJ, 34, 36 Sirocco K, 256, 257 Sirolle A. 380, 384 Sirosh J, 154 Sirovich L, 42 Sisson ED, 248, 249 Sithole NM, 164 Skaggs EB, 245-48, 254, 258, 262 Skillen J, 184 Skoog K, 475, 481 Slade L. 96 Slamecka NJ, 240 Slater PC, 241 Slaughter V. 106 Sloane ME, 165 Slovic P. 468 Smallish L, 467 Smart L, 756 Smiley SS, 725 Smit AC, 41 Smith AG. 531 Smith AT, 187, 189, 191, 193, 412 Smith BN, 628 Smith BW, 760 Smith CA, 345-49 Smith CJ, 391 Smith CM, 633, 634, 637-40, 642, 643 Smith DA, 758 Smith DH, 523 Smith ER, 11 Smith GJW, 667, 668 Smith J. 319 Smith JE, 452, 453 Smith JL, 819 Smith KLR, 667, 668 Smith L, 366 Smith MA, 813 Smith MM, 526 Smith MR, 153 Smith NC, 763 Smith PB, 610, 624 Smith PK, 371, 381 Smith RE, 3, 9, 628, 749 Smith RH, 593, 600

Smith RS, 336 Smith SD, 594, 677 Smith SM, 668 Smith SS, 471, 472, 476, 478, 480 Smith TK, 791, 792 Smith TW, 558, 789-91, 794 Smith V, 109, 111 Smoke W, 633 Smola AJ, 293 Smythe JW, 410 Sniderman PM, 557 Sniezek JA, 625, 635, 696 Snitgen DA, 737 Snowdon DA, 764 Snyder A, 100, 101 Snyder AZ, 89, 109, 110 Snyder CR, 641 Snyder CRR, 224, 225 Snyder LH, 32 Snyder M, 506 Snyder MG, 777 Soares JC, 418 Soave O. 134 Sobell LC, 432 Sobell MB, 432 Sockloskie RJ, 526 Softky WR, 27 Sokefeld M. 697 Solano-Flores LP, 128 Solomon B, 678 Solomon GF, 755 Solomon H, 633 Solomon S, 692 Soloway E, 730 Soltan KE, 562 Somech A, 628 Somerfield MR, 747, 748, 753 Somervell E, 598, 599 Somjee L, 413 Sommer D, 625 Sommer MA, 34 Sommer T, 481 Sonenstein FL, 791 Song AW, 64 Soni W, 482

Soo Hoo B. 789 Sorkin RD, 636, 643 Soroka S, 598, 599 Sosik JJ, 324 Sousa L, 506 Souther AF, 159 Spain JS, 508 Spalding LR, 503, 504, 512, 526 Spangler E. 528 Spangler WD, 501 Spar DL, 575, 585 Sparks C, 550 Sparks DL, 25, 29, 31, 34, 42 Sparks DW, 168 Sparrow LM, 701 Spealman RD, 433 Spear NE, 256 Spears R, 577, 578, 582, 586, 613, 626 Spector PE, 630 Spelke ES, 107 Spelman EV, 531 Spencer DD, 113 Spencer SJ, 503, 528 Spera SP, 506 Sperber D, 694, 695, 705 Sperling G, 183, 185, 188, 191, 192, 194, 196, 198, 213, 220, 224-26, 229, 279 Sperry RW, 664, 679 Spicer CV, 497 Spielberger DC, 479 Spier AD, 129 Spiker VA, 36 Spiro A III, 324 Spitzer RL, 404 Spoor J, 638 Spragg SDS, 432 Sprague J, 548 Sprecher S, 585 Springer AD, 66, 67 Sproull L, 576, 577, 789, 794 Spurlock D, 696 Squire LR, 52, 53, 56, 60, 61, 68, 241, 242, 244, 245

Squires RF. 418 Srebo B, 260 Srivastava B, 671 Sroufe A, 336 Sroufe LA, 344 Staba RJ, 137 Stack DM, 336, 341, 342, 346-48, 352, 355 Stacy A, 470 Stafford L, 574, 581 Stahl SA, 723 St. Andre M. 376 St. John MF, 500 Standage T, 574, 575 Stanfel JA, 628 Stangor C, 607, 608, 692 Stanovich KE, 720-22 Stansburym K, 369 Stanton AL, 749, 758, 760-62 Stanton GB, 34, 41 Stanton JM, 821 Stapleton JA, 480 Stapleton JM, 472 Starer A. 780 Stariha WE, 669, 670 Stasser G, 633, 636-38, 640 Stasson M, 640 Stasson MF, 628, 633, 640 Stattin H, 367, 371 Staudinger UM, 306, 307, 312, 313, 316, 318, 319, 326 Stecker T. 812 Steeh C, 782 Steele CM, 479, 528 Steenbergen MR, 561 Stefanucci J, 500 Stegge H, 104, 113 Stehberg J. 71 Steiger DM, 792, 794 Stein EA. 100 Stein M, 676 Stein N. 756 Steinberg L, 379, 383 Steiner ID, 625, 628, 633 Steiner L, 634, 639

Steingard S, 436, 446, 447, 451 Steinhart D. 391 Steinman RM, 31 Stensgaard A, 89 Stephens JD, 163 Sternberg E, 694 Sternberg RJ, 318, 319, 668, 670, 674 Sternberg RS, 673 Sternberg S, 37 Sterns HL, 322, 323 Stevens AL, 734 Stevens KN, 154 Stevens LE, 521 Stevenson AK, 808, 812, 824 Stevenson R. 794 Steward O. 57 STEWART AJ, 519-44; 316, 318, 320, 521, 525, 527, 531, 532, 538 Stewart DD, 637, 638 Stewart SM, 383, 700 Stice E. 337, 357 Stich S, 116 Stickgold R, 64 Stieger S, 824 Stiller RL, 472 Stillman RC, 255, 258 Stinson L, 790 Stitzer ML, 445-50, 452 Stock O. 102 Stocker CM, 374 Stohs JH, 661 Stokes P. 664 Stolerman IP, 482 Stone AA, 748, 749, 765 Stone LS, 200 Stoneman Z, 374 Stoner GR, 296 Stoop R, 418 Storms G. 215 Strack F. 606 Strain EC, 436, 445, 449 Strange BA, 116 Straus MA, 626 Straus SG, 577

Stricker-Krongrad A, 140 Strickland OJ, 626 Strickler DP, 478 Strike KA, 734, 736 Stritzke WG, 479 Strobel M, 673, 679 Stroebe MS, 754, 757 Stroebe W. 627-29 Stroh P, 548, 561 Strohmetz D. 593, 600 Strohmetz DB, 600 Stroop JR, 100, 210 Strosberg R, 107 Stroud LR, 479 Strouse J. 525 Studdert-Kennedy M. 150-54, 156, 157, 161, 170 Stummer S, 94 Stuphorn V, 25, 34, 40, 41, 43 Sturgess W, 346 Su Y. 696 Subramani R. 794 Suchman L, 796 Suckling J, 415 Suddath RL, 415 Suero M. 200 Sugimori S. 640 Suh EM, 690, 700 Suhterland RJ, 61 Suler J. 826 Sullivan HS, 523 Sullivan K. 103 Sullivan MJ, 260 Sullivan P. 470 Sulloway F, 662, 669, 677 Summerfield Q, 159 Sun J, 282 Sundel M. 312 Sunstein C, 550 Sunstein CR, 635 Sunter D, 140 Suomi S, 392 Super BJ, 283 Surprenant AM, 808, 810, 824

Susser ES, 411 Sussman HM, 154 Sussman JE, 165 Sussman S. 470 Suster A. 346 Suzuki H. 70 Suzuki T, 420, 475 Svikis D. 445-47, 450, 452 Svikis DS, 447, 452 Swafford J. 733 Swann WB, 503 Swanson CC, 369 Swanson DL, 550 Swanson KR, 369 Swartzwelder HS, 467 Swecker J. 536 Sweeney D, 527 Sweeney N. 58 Swets JA, 208, 211, 212, 229, 279 Swettenham J, 480 Sylvester CY, 100, 101 Sylvestre PA, 41 Symonds L, 416 Syrdal AK, 154 Syrdal-Lasky A, 156 Szamrej J, 642 Szapiro G, 71 Szilvas K. 633, 634 Szymusiak R. 137 Szyndler J, 480 Taber C, 557 Tachikawa H. 420 Tafarodi RW, 611, 702 Tager-Flusberg H, 103 Tahir L, 676 Tajfel H, 525, 538 Tajika H, 732 Takata T, 698 Takei N, 410 Takeuchi D, 381, 382

Takezawa M, 633, 634, 637,

704

Takikawa Y. 29

Talbot J, 370, 371

638, 640, 642, 643, 691,

Tanchuk TL, 694 Tanenhaus MK, 163 Tanne D, 260 Tanner WP, 211 Tansy AP, 101 Tarakeshwar N. 761 Tardiff T, 368 Tarr MJ, 288 Tassoni G, 70 Tate K, 532, 536, 537 Taub E. 666 Taubenfeld SM, 70, 72, 73 Taylor A, 443 Taylor BM, 725 Taylor CB, 433 Taylor CM, 498 Taylor JR, 417 Taylor RC, 481, 482 Taylor RL, 381 Taylor SE, 511, 512, 528, 548, 757, 766 Taylor TL, 25, 31, 40, 43 Teachman JD, 385 Tedeschi JT, 700 Tedeschi RG, 766 Tedlie JC, 753 Tedroff J. 418 Tedrow LM, 385 Tees RC, 159, 164 Tegano DW, 669 Teiber HL, 60 Tein J. 380 Teitelbaum P, 126 Teller DY, 26, 28 Temcheff CE, 347 Tenenbaum JB, 284 TenHouten W, 664 Tennen H, 747, 749, 766, 767 Terry DJ, 755, 756 Terwogt MM, 104, 113 Teske JA, 140 Tesser A, 693 Testa A, 5, 15 Teti DM, 374, 378 Tetlock PE, 557, 562, 606, 640 Tew MD, 809, 810, 824

Tewksbury D. 548 Thagard P, 10 Thaiss L, 94, 99 Thannickal TC, 127, 135, 136 Thelen E. 366 Thielert CD, 29 Thier P. 29 Thomas JP, 214, 223, 279 Thomas KM, 89 Thomas LS, 634, 638-40 Thompson ID, 199 Thompson KG, 25, 37 Thompson L, 578, 584 Thompson M, 528 Thompson MS, 694 Thompson RF, 61 Thompson TN, 432, 435, 436 Thompson WB, 196, 198, 200 Thomson WM, 443 Thomberry O, 777, 780 Thornberry TP, 345-49, 352, 353 Thorndike EL, 65, 433, 717 Thornton LM, 321 Thorpe SJ, 292 Thorson J, 184 Throckmorton B, 826 Thulborn KR, 102 Thun M, 464 Thurstone LL, 211 Tibshirani R, 294 Tidball G. 107 Tidey JW, 436, 446, 451 Tienari P, 408, 414 Tiffany ST, 465, 466, 471, 476-78, 482 Tighe DK, 128, 140, 141 TINDALE RS, 623-55; 625, 627, 633-40, 642, 643 Tinsley CJ, 202 Titus W, 633, 636, 637 Tiunova AA, 73 Tjan BS, 279 Tochigi M, 409 Todd JT, 288 Todd M. 342

Tolhurst DJ, 192, 199, 283

Tomasello M, 32, 104, 107, 108, 112, 695 Tomaszewski KS, 142 Tomcho JJ, 376 Tomita M. 27 Tomlinson-Keasey C, 317 Tomoszek A, 184 Tonigan JS, 452, 453 Tooby J, 691 Tooman GD, 497 Tootell RB, 90 Toplyn G, 667 Torgesen JK, 720 Torralba A, 294 Torrance EP, 658, 668, 670, 672, 677, 679 Torrance KE, 282 Torrey EF, 402, 410, 415 Torterolo P. 140 Tortora RD, 791, 793 Tost H, 406 TOURANGEAU R, 775-801; 558, 789-92, 794, 818 Tout K. 369 Townsend JT, 24, 212, 213, 218, 219 Trabasso TR, 214, 756 Trachtenberg JT, 78 Trafimow D, 701, 702 Tranel D, 113 Trapnell PD, 602, 699 Treffinger DJ, 667, 677 Treisman A, 220, 221, 223 Tremblay RE, 340, 348, 467, Tremoulet PD, 116 Triandis HC, 690, 695, 700, 701 Triplett T, 789 Trivedi P. 128 Troje NF, 282, 288 Trope Y, 12 Troscianko T, 283 Trost MR, 592, 598, 600, 602-6 Trouard T, 109, 111 Tsai G, 418

Tsai JL, 702 Tsang BY-P, 695 Tseng L-J, 345, 346 Tseng V, 383 Tsien RW, 57 Tsu VD, 746 Tsuang JW, 445 Tsuang MT, 410 Tsuda M, 475 Tsuiino N. 131, 140 Tu Z, 292, 294, 295 Tuckel P. 781, 782, 784, 785 Tucker DE, 445 Tucker JA, 482 Tucker JS, 317 Tuerlinckx F, 215 Tugade MM, 764 Tully T, 56 Tulving E, 74, 236, 265 Tupek A, 791 Turano K, 192 Turbin M, 467 Turkheimer E. 508 Turner CF, 791, 792 Turner JC, 606, 612, 694 Turner T, 416 Turow J, 550, 573 Turvey MT, 154, 157 Tusel DJ, 446, 450 Tusing KJ, 593, 600, 601 Tuten TL, 825 Tversky A, 230, 639, 825 Tweed D, 30 Tweed RG, 697, 702, 705 Twenge J, 527 Tyler CJ, 129 Tyler CW, 190, 191 Tyler TR, 586, 596 Tyson R, 369

Uchida I, 100 Uchino M, 136 Ueta Y, 129 Uhlman CE, 658, 667 Ukkonen OI, 188, 191, 192 Uleman JS, 696, 697, 701 Ullman S, 171, 185, 198, 288 Ulrey LM, 501 Umbricht A, 445, 447, 449, 452 Umbricht-Schneiter A, 445, 448 Umekage T, 409 Underwood BJ, 238-41, 250-52 Underwood MK, 341, 348 Unger C. 737 Unger RK, 520 Ungerleider LG, 63, 64 Unrod M, 479 Upchurch TP, 475 Upton LR, 725 Ur CL, 259 Uramura K, 131 Urban DJ, 825 Urban JM, 630 Urberg K, 470 Usher M, 36 Uttal WR, 25, 38 Uylings HBM, 64

Vaillant GE, 316, 318, 746, 747 Vaituzis AC, 415 Valacich JS, 628 Valentino NA, 548 Valins S, 510 Valkenburg PM, 556 Vallacher RR, 608, 609, 614, 642, 705 Valley KL, 624 van Boxtel GJ, 38-40 Vandenberghe R, 102 van den Pol AN, 128-31, 137, 140, 141 Van der Gaag C, 109, 114 Van der Molen MW, 38-40 Van der Ploeg LH, 128 Vanderschuren LJ, 473 VanderStoep SW, 632 van der Zouwen J, 790

van de Vliert E, 596

van Doorn AJ, 288

Van Etten ML, 441

van Ginneken B, 282 van Gisbergen JA, 41 van Gulick R. 43 Van Haneghan JP, 733 van Haren NE, 415 Van Hoewyk J, 784 Van Ijzendoorn MH, 344, 345, 720 van Knippenberg A, 503, 504 Vankova J. 131 Van Lange PAM, 16 Van Leeuwen R, 795 Van Luijtelaar ELJM, 256 Van Mechelen I, 4, 8, 15 Van Mondfrans AP, 667 Vanni-Mercier G, 129 Van Oeffelen MP, 222 van Oel CJ, 415 van Opstal AJ, 41 van Os J, 411 van Ree JM, 473 VanRullen R, 292 van Santen JPH, 185, 196, Vansteelandt K, 4, 8, 15 van Steirteghem AC, 390 Van Swol LM, 635 VanTassel-Baska J, 676 Van Veen HAHC, 812, 824 Van Zandt T, 24, 211, 213 Vanzetto K, 606 Vapnik VN, 293 Vargas PT, 501, 504, 512 Varley R, 88, 103 Vedder P, 701 Vega EM, 417 Velakoulis D, 415 Vender J, 482 Ventura J, 414 Venturini B, 108 Vera C. 601 Verbrugge LM, 324 Verdelli L, 346, 349 Verguts T, 215

Verkuyten M, 702

Vernon PE, 3

Veroff J, 524

Verreault R, 668, 673 Verrico CD, 480 Verschaffel L. 731, 733 Vertes RP, 260 Vetter T, 282 Vianna MRM, 71 Vig W, 548 Vigorito J, 156, 164 Vilis T, 296 Villarreal DM, 263, 264 Villis T. 30 Vincent CJ, 202 Vincent JE, 600-2 Viney LL, 764 Viola P, 294 Viola-McCabe KE, 259 Viscusi WK, 635 Vittinghoff E, 765 Vitton N. 34 Vogel CM, 813, 818 Vogeley K, 97 Vogel-Sprott M, 255 Vohs KD, 18 Voils CI, 696 Volk DW, 418 Volling BL, 374 Vollrath DA, 627, 633, 635, 636 Volpe CE, 630 von Cramon DY, 97, 99, 102 Vonk R, 13, 599 Voracek M, 824 Vos PG, 222 Vosniadou S, 726, 736 Vuchinich RE, 434, 439, 482 Vuilleumier P, 114 Vye N, 733

Wadden TA, 512 Wadsworth MEJ, 336 Wager TD, 100, 101 Wagner D, 606 Wagner E, 468 Wagner JA III, 628, 630 Wagner RK, 720 Wahlberg KE, 414 Wakcher SV, 808 Wakefield JF, 675 Waksberg J, 778, 780 Wakschlag LS, 346 Walberg H, 674 Walberg HJ, 669, 670 Walden TA, 106 Walder D. 414 Walder LO. 348 Waldman P, 557 Waldron EM, 216 Waldron M. 371 Waleh NS, 136 Walen HR, 323 Walker BM, 764 WALKER E, 401-30; 405, 406, 412-14, 416, 417, 423 Walker EF, 404 Walker J, 794 Wallace CS, 57 Wallace DB, 662, 665, 676 Wallace LE, 342 Wallace PM, 826 Wallach JS, 57 Wallach MA, 660, 667, 671 Wallas G, 658, 665 Walley AC, 157, 165 Wallsten TS, 635, 636 Walsh D. 413 Walsh MA, 160, 172 Walsh RA, 342 Walsh SL, 436 Walters AC, 481 Walther E, 606 Walther JB, 577 Walton C, 791 Wamboldt FS, 376 Wang C, 140 Wang Q, 697 Wanke M, 558 Wanshula LT, 630 Want SC, 95, 103 Wanta W, 548, 549 Warburton DM, 481 Ward A, 506 Ward T, 677 Warner LA, 443

Warriner K. 784 Warrington EK, 53, 67 Wasburn PC, 556 Wasel W. 498, 502 Wasserman GA, 346, 349 Wassink T, 416 Waters AJ, 482 Waters HS, 726 Waters MC, 536 Waters N. 418 Watkins SS, 475 Watson AB, 185, 195, 196, 200 Watson AC, 94 Watson J. 88, 93-96, 101 Watson JD, 662 Watson WE, 625 Watt SE, 613 Wattam TA, 129, 131 Weaver CA, 725 Weaver DH, 549, 550, 554 Weaver JL, 630 Weaver SL, 311, 320, 324 Webb A, 100 Webb BS, 202 Webb DL, 171 Weber E, 469 Weber H. 754 Weber M. 285, 294 Weber-Fahr W. 406 Webster C, 348 Webster DM, 631, 637, 692 Webster MJ, 593, 600 Webster T, 67 Weeks JR, 432 Weeks MF, 784, 791 Wegge J, 630 Wegner DM, 497, 637 Weichselgartner E, 213, 225, 226, 229 Weighner MM, 637 Weigold MF, 606 Weiler IJ, 58 Weinberger DR, 410, 415 Weinberger J, 501 Weingart LR, 630 Weingartner H, 255, 258

Weingartner HJ, 256, 257 Weinstein D. 413 Weinstein N. 468 Weinstock M, 411 Weintraub JK, 748, 752, 760 Weis L, 531, 534, 537 Weiskrantz L. 67 Weisner TS, 374 Weiss Y, 281, 289, 292 Weksberg R, 409 Welberg LA, 411 Welch MJ, 131 Welch N. 469, 805 Weldon E, 630 Welker M, 817 Welkowitz J, 406 Weller SB, 453 Welling M, 285, 294 Wellman B, 573, 574, 580, Wellman HM, 88, 91, 93-96, 101, 103-5, 107, 111 Wells B, 383 Wells JD, 758, 759 Welsch SK, 471 Wenthold RJ, 58 Wenzel AE, 243 Wenzlaff RM, 497 Werker JF, 159, 164, 166 Werking G, 791 Werner A. 807 Werner EE, 336, 341 Werner LA, 165 Werth L, 606 Wertheimer M, 717 Wertz JM, 479, 482 West R, 636, 643 West RF, 722 Westbrook MT, 764 Westin SH, 282 Wethington E, 306, 312, 315, 322, 754, 755 Wetter DW, 471, 476, 478, 480 Whalen CK, 479 Whalen PJ, 113 Whatley MA, 593, 600

Wheeler D. 600-2 Wheeler RL, 142 Wheelwright A, 105 Whisler EW, 626 Whitaker D. 184 Whitbeck LB, 341, 344, 346, 347 Whitbourne SK, 315, 321, 324-26 White AR, 472, 474 White B. 736 White HR, 466 White IK, 548 White JW, 521 White KG, 243 White KM, 525 White L, 385, 386 White M, 471 White NM, 65 White RJ, 806 White TL, 497 Whiteman M, 345, 346, 349 Whiting BB, 374, 523 Whitney DJ, 626 Whyte G. 634, 640 Wickelgren WA, 241, 243, 245, 247, 253, 254, 262 Wickens DD, 251-53 Wickens TD, 212 Wicker A. 677 Wicker B, 112, 114 Wicklund RA, 506 Wickrama KAS, 342 Widaman KF, 380 Wiebe JS, 756 Wiendruch C, 666 Wier CC, 154, 157 Wiesel F, 406 Wiesel TN, 200 Wieselquist J, 584

Wilder EL, 57 Wilhelm FH, 763

Wilhelm O, 819 Wilhoit GC, 550, 554

Willen JD, 105

Williams CJ, 502

Williams JE, 809, 810, 824

Williams KD, 628, 629, 632, Williams KP, 611 Williams L, 159, 167 Williams MLL, 36 Williams SM, 733 Williamson DF, 469, 478, 481 Willie JT, 134, 136, 140 Willingham DB, 500, 501 Willis H, 624 Willis SL, 307, 312, 318, 319 Willour VL, 409 Willows DM, 720, 721 Willsky AS, 282 Wilner A, 315 Wilpert B, 624 Wilson A, 472 Wilson AE, 702 Wilson CM, 533 Wilson D, 792 Wilson EO, 658 Wilson HR, 201 Wilson L. 381, 382 Wilson MA, 261 Wilson ST, 436 WILSON TD, 493-518; 499, 501-6, 509, 511 Wilson-Figueroa M, 384 Wimmer H. 93 Winder DG, 56 Winett RA, 432 Wing C, 660 Wink P, 307, 318 Winn D-M, 341 Winne PH, 725, 726 Winocur G, 61 Winquist JR, 637 Winston JS, 116 Winter DC, 630 Winter DG, 531 Winter JP, 627 Wise RA, 477 Wise SP, 32 Wissel J, 64 Witt LA, 662, 663, 671, 672 Witte EH, 629 Witte J, 580, 584

Wittenbaum GM, 636-38, 640 Wittrock MC, 717, 723 Wixted J, 53 WIXTED JT, 235-69; 243 Wohlschlager A, 109-11, 113 Wolak J. 557 Wolbert A, 577, 578, 582 Wolfe JM, 221-23, 388 Wolfe R, 378 Wolin SJ, 376 Wolkowitz O, 256, 257 Wolpert DM, 43, 116 Wolpert S, 171 Wong CJ, 445-50, 452, 453 Woo TU, 418 Wood J, 367, 386 Wood SJ, 415 Wood W. 592, 611, 624 Woodin EM, 374 Woodruff G. 93, 103 Woods DL, 292, 296 Woods RP, 109-11, 113 Woodward AL, 104, 105 Woodworth RS, 717 Woolcock J. 704 Woolfe T, 95 Woolfolk RL, 531 Woolley JD, 107 Worchel S. 628 Worley PF, 57 Wortman CB, 764 Wosinska W, 605, 610 Wright DB, 606 Wright JC, 5-8, 12, 13, 15 Wright K, 583 Wright R, 171 Wrubel J, 750 Wu A, 754 Wu HD, 556 Wu MF, 129-32, 134, 135, 137-43 Wu P, 342 Wu Y. 280, 281, 284, 294 Wurtz RH, 25, 26, 29, 34, 39, Wyatt RJ, 255, 258, 402

Wyer RS, 556, 562 Wyer RS Jr, 702, 703 Wynne LC, 408, 414

Xie H, 337, 346–48, 351 Xu CQ, 129 Xu F, 284 Xu L, 263, 480 Xu M, 784, 785 Xun WQE, 702

Yada T, 131 Yamada A, 70, 702 Yamanaka A. 131, 140 Yamashita H, 129 Yammarino FJ, 629 Yamuy J, 128, 132, 140 Yanagisawa M, 128, 140 Yanagita T, 432 Yang CF, 297 Yang HC, 628 Yang X, 446, 451 Yaniv I, 635 Yao E, 129, 141, 142 Yardley JK, 386 Yaroush R, 260 Yates W, 350, 352, 355 Yen Y. 15 Yeung WJ, 381 Yin JCP, 57 Ying Y-W, 702 Yo C, 201 Yoder J, 528 Yolken RH. 410 Yonas A, 284 Yonekura Y. 114, 115 Yoon K, 637

Yorges SL, 626

Yoshida Y, 131 Young DS, 391 Young E, 731, 732 Young M, 289 Young MF, 733 Young ON, 467 Youngblade L, 344 Yp E, 57, 59 Ytterbø K, 262 Yu AJ, 297 Yu H, 128 Yu HT, 635 Yu J, 784 Yuill N. 725 YUILLE A, 271-304; 273, 277, 281 Yuille AL, 273, 281, 286,

288-90, 292-95

Yung AR, 413

Zaborski LB, 324 Zaccaro SJ, 626, 639 Zacks JM, 109, 110 Zahn-Waxler C, 107, 522 Zaitchik D, 94, 99 Zajdel DP, 482 Zajonc RB, 633 Zaller J, 547, 551, 555, 558, 562 Zaman SH, 58 Zambarano RJ, 344 Zamsky ES, 346 Zanna MP, 503, 510, 630 Zarate MA, 696 Zarcone VP, 131, 136 Zarnoth P. 633, 640 Zars T. 79 Zausner T, 668, 676

Zautra AJ, 752 Zayas LH, 384 Zayas V, 11 Zeanah CH, 344 Zeanah PD, 344 Zech L, 733 Zeidner M, 747, 754, 755 Zelikow PD, 557 Zemel RS, 285, 295, 296 Zettelmeyer F, 583 Zevin S. 473 Zhang ZM, 129 Zheng L, 349 Zhou H, 57 Zhou Q, 58 Zhu H, 57 Zhu HX, 57, 59 Zhu SC, 280, 281, 283, 284, 292, 294, 295 Ziegler LR, 194 Ziegler R, 628 Zigler E, 344 Zijlstra G, 628 Zillmann D, 510 Zinn MB, 383 Zinnbauer BJ, 760 Zinser MC, 476, 477, 479 Zipser K, 296 Zlemann U, 64 Zoccolillo M. 348 Zola SM, 61 Zola-Morgan SM, 61 Zouridakis G, 159 Zubek J, 764 Zuber JA, 633, 634 Zucker AN, 525 Zuckerman C, 637, 638

Zuravin S. 345, 346

SUBJECT INDEX

and functional

Abortion gender in psychology and, 535 Abuses	97, 99, 102, 104, 108, 110, 115–16 Activation factor neurobiology of consolidations and, 58–59 Acute stress coping and, 745–68 Adaptation creativity and, 673, 676	524 intergenerational transfer of psychosocial risk and, 333, 338, 340–41 motivational influences on smoking, 464–66 schizophrenia and, 401–24 Advisors
person and, 14 Abortion gender in psychology and, 535 Abuses	Activation factor neurobiology of consolidations and, 58–59 Acute stress coping and, 745–68 Adaptation	of psychosocial risk and, 333, 338, 340–41 motivational influences on smoking, 464–66 schizophrenia and, 401–24
Abortion gender in psychology and, 535 Abuses	neurobiology of consolidations and, 58–59 Acute stress coping and, 745–68 Adaptation	333, 338, 340–41 motivational influences on smoking, 464–66 schizophrenia and, 401–24
gender in psychology and, 535 Abuses	consolidations and, 58–59 Acute stress coping and, 745–68 Adaptation	motivational influences on smoking, 464–66 schizophrenia and, 401–24
535 Abuses	Acute stress coping and, 745–68 Adaptation	smoking, 464–66 schizophrenia and, 401–24
	Adaptation	
mediated politics and	Adaptation	
citizenship in the		parents as
twenty-first century,	culture and psychology,	development in the
556–58	701	family and, 365, 371
Academic achievement	development in the family	Affect
intergenerational transfer	and, 384	coping and, 745-68
of psychosocial risk and,	group performance and	culture and psychology,
351–52	decision making, 623, 643	694
Accommodation	integrative science of the	integrative science of the
culture and psychology,	person and, 10, 18	person and, 14–16
700	teaching of subject matter	social influence and.
Acculturation	and, 727–28	592–94
	Addiction	Affect infusion model
and, 384	motivational influences on	social influence and, 593
immigrant family	smoking, 463–84	Affiliation
	Additive Gaussian noise	Internet and social life,
in the family and,	variation	572-85
384	object perception as	social influence and, 591,
Acetylcholine	Bayesian inference and,	598-602, 606, 609-11,
hypocretin and,	287–88	613
	Adenylate cyclase	Affirmation
Achievement motivation	neurobiology of	social
gender in psychology and,	consolidations and,	gender in psychology
523–24	58–59	and, 524–25
	Adjective check list	African Americans
speech perception and,	creativity and, 671	development in the family
	Adolescents	and, 381-83, 390
Action potentials	creativity and, 667	gender in psychology and,
bridging brain and	development in the family	526, 532, 534–35, 537
behavior, 30	and. 383	mediated politics and
Actions	developmental psychology	citizenship in the
developmental psychology	and functional	twenty-first century, 562

neuroimaging, 108

social influence and, 607

Aftereffects

visual mechanisms of motion analysis and motion perception, 192–93

Agency construction culture and psychology, 698–99

Agenda-setting hypothesis mediated politics and citizenship in the twenty-first century, 549-50

Aggregation across situations integrative science of the person and, 3-4

Aggression

integrative science of the person and, 6–8, 17 intergenerational transfer of psychosocial risk and, 333–57

Aging

development in midlife and, 305–26 motivational influences on smoking, 466–71

Agreeableness gender in psychology and, 527

Alcohol

development in the family and, 384 forgetting and, 235, 255,

Alcoholism creativity and, 665 reinforcement as determinant of substance use disorders and, 451

Alertness

hypocretin and, 125–43
Alternative reinforcers
reinforcement as
determinant of substance
use disorders and, 431–42

Alzheimer's disease

hypocretin and, 136 Ambiguity

integrative science of the person and, 19 object perception as Bayesian inference and, 273-77

American Community Survey survey research and societal change, 776

Amino acids

hypocretin and, 125, 127-28, 131-32

Amnesia

neurobiology of consolidations and, 53, 60–61, 66–69, 73–74, 77 Amnestic drugs

forgetting and, 259-61

Amygdala developmental psychology and functional neuroimaging, 113 hypocretin and, 128,

131–32 neurobiology of

consolidations and, 58-59, 70-71, 74 Androgyny

creativity and, 668 Anger

hypocretin and, 134, 142 integrative science of the person and, 7, 14

Animation

developmental psychology and functional neuroimaging, 109, 111

Anisomycin neurobiology of consolidations and, 70-73

Anomaly recognition teaching of subject matter and, 735-36

Anonymity
Internet and social life,
572–85

research and data collection via the Internet, 803-27 social influence and, 611, 613

Answering machine call screening survey research and societal change, 781–82

societal change, 781–82
Anterior cingulate gyrus
bridging brain and
behavior, 43
developmental psychology
and functional
neuroimaging, 98, 100–1

Antihistamines

hypocretin and, 131 Antipsychotic medications schizophrenia and, 419–20

Antisocial behavior intergenerational transfer of psychosocial risk and, 333-57

Anxiety culture and psychology, 692

gender in psychology and, 530

group performance and decision making, 630 integrative science of the person and, 14, 17 social influence and, 593

Apache Web server research and data collection via the Internet, 811

Apartment buildings locked survey research and

societal change, 782 apCAM cell adhesion molecule

neurobiology of consolidations and, 58-59

Aphasia developmental psychology and functional neuroimaging, 103 Aplysia spp. neurobiology of consolidations and, 58-59 Appetite effects hypocretin and, 126-27, 137, 139-40, 142-43 motivational influences on smoking, 476-77 Appraisal criteria mediated politics and citizenship in the twenty-first century. 560-61 Approval social influence and, 610-11 Acquiescence social influence and, 591-606 Architecture of personality integrative science of the person and, 9 Architecture of mind self-knowledge and, 493-513 Area problems teaching of subject matter and, 731 Arithmetic word problems teaching of subject matter and, 715 Arousal creativity and, 666 social influence and, 592-94 Artifacts cultural culture and psychology, 694 Artistic creativity creativity and, 677 Asch-like line judgment tasks social influence and, 610 Asia

culture and psychology,

695-700, 702-3, 705

social influence and, 610

Asian Americans development in the family and, 382-84 gender in psychology and, 534-35 "Asian disease" problem group performance and decision making, 639 Assembly bonus effect group performance and decision making, 625 Assertiveness gender in psychology and, Associative processes creativity and, 664 motivational influences on smoking, 473-74 Ataxin hypocretin and, 136, 140 ATISP site research and data collection via the Internet, 808-11 Attention bridging brain and behavior, 26 creativity and, 666-67 cumulative progress in formal theories of bias, 211-12 categorization, 214-16 conclusions, 229-31 cuing procedures, 224-27 cumulative developments, 211-14 dimensions, 214-19 distance and grouping by proximity, 222-23 efficient search, 221-22 executive control. 227-29 Garner tasks, 216-19 inefficient search, 221-22 introduction, 208-9 objects, 219-27

reaction time, 210-13 response selection. 210-13 sensitivity, 211-12 Shepard-Luce choice rule, 209-10 signal-detection theory, 211-14, 218-19, 223-27 similarity, 211-12 similarity-choice theory, 209-29 visual search, 219-24 developmental psychology and functional neuroimaging, 104, 108 gender in psychology and. integrative science of the person and, 9, 17 mediated politics and citizenship in the twenty-first century, 563-64 Attitudes creativity and, 677 developmental psychology and functional neuroimaging, 105 gender in psychology and, group performance and decision making, 629 motivational influences on smoking, 468-69 self-knowledge and, 493, 502-3, 505-6 social influence and, 603, 605 Attributions culture and psychology, 695-97 social influence and, 604 Audio computer-assisted self-interviewing (Audio-CASI)

survey research and

societal change, 790-92, Auditory pattern recognition speech perception and, 149-73 Authoritarianism creativity and, 662 development in the family and, 383 gender in psychology and, social influence and, 595-96 Authorware research and data collection via the Internet, 806, 809-10 Autocratic leadership group performance and decision making, 631 Autoimmune disease hypocretin and, 135-36 Automatic activation social influence and. 609-10 Automatic phonics processing teaching of subject matter and, 721-22 Autonomy creativity and, 670 "Average" mind integrative science of the person and, 9 Averted gaze developmental psychology and functional neuroimaging, 112, 114 Axis of motion errors in perceived visual mechanisms of motion analysis and

motion perception, 201

bridging brain and

hypocretin and, 135

behavior, 28

Axons

Baby boom generation development in midlife and, 308-9 Backfire effect social influence and, 603 Balancing responsibilities development in midlife and, 305, 323 Basal forebrain hypocretin and, 129, 138 Basal ganglia bridging brain and behavior, 29, 33 developmental psychology and functional neuroimaging, 113 Bayesian inference object perception as, 271-95 Behavioral clustering culture and psychology, Behavioral economics reinforcement as determinant of substance use disorders and, 431 Behavioral expression triggering of schizophrenia and, 401-24 Behavioral mimicry social influence and. 609-10 Behavioral perspective creativity and, 663 Belief attribution developmental psychology and functional neuroimaging, 102-3, 105, 108-11, 113-16 Belief clusters culture and psychology, 693 Benefits culture and psychology,

perceiving coping and, 766-67 Benzodiazepines forgetting and, 235-59 Between-group differences culture and psychology, Bias attention theory and, 211-12 culture and psychology, group performance and decision making, 637, 639 research and data collection via the Internet, 803, 820-22 survey research and societal change, 785-86 teaching of subject matter and, 737 Biculturalism culture and psychology, development in the family and, 384 gender in psychology and, "Big five" personality traits gender in psychology and, 527 BigTrack programmable toy vehicle teaching of subject matter and, 737 Blacks development in the family and, 381-82 gender in psychology and, 532, 534, 536 Blank intervals visual mechanisms of motion analysis and motion perception, 188-90

gender in psychology and,

Blinks bridging brain and behavior, 42 Blood oxygenation level dependent (BOLD) signal developmental psychology and functional neuroimaging, 88 Boomerang effects social influence and, 604 Bootstrapping bridging brain and behavior, 26 Bottom-up processing object perception as Bayesian inference and, 296-97 Brain bridging brain and behavior, 23-44 creativity and, 664-65 developmental psychology and functional neuroimaging, 87-116 forgetting and, 235-66 hypocretin and, 125-43 neurobiology of consolidations and, 51-80 object perception as Bayesian inference and, Brief stimuli 271-95 schizophrenia and, 401-24 visual mechanisms of motion analysis and motion perception. 181-202 Brainstem

bridging brain and behavior, 29-30, 34, 42 hypocretin and, 128, 137 **Brainstorming**

creativity and, 672 group performance and decision making, 623, 627-28, 643

Breaking off survey research and

societal change, 792 Bridging brain and behavior bridge locus for response preparation, 32-33 conclusions, 43-44 GO processes, 38-40 inferring function from neuronal properties, 25 - 26inferring mechanism from behavior, 24-26 intention, 31-32 introduction, 24-26 linking propositions, 26-40 mapping brain processes, mapping identical neural states onto identical saccades, 40-41 mapping identical saccades onto identical neural states, 42-43 movement cancellation, 37 - 38neural activity, 34-38 response time, 34-37 saccade production, 29-40 STOP processes, 38-40

visual mechanisms of motion analysis and motion perception, 188 Broca's area creativity and, 664 developmental psychology

summary, 43-44

and functional neuroimaging, 98, 101, 110-11, 113

Browser-based research research and data collection via the Internet, 803, 807, 809, 812-13, 815-27

Buffering factors intergenerational transfer of psychosocial risk and, 333-57

Bullying developmental psychology and functional neuroimaging, 114 Bureau of the Census survey research and societal change, 776-78 Burst neurons bridging brain and behavior, 29-31, 41

Ca2+ hypocretin and, 131-32 neurobiology of consolidations and, 59 CAAT nucleotide sequence neurobiology of consolidations and, 58-59 Call blocking survey research and societal change, 781-82 Callbacks repeated

survey research and societal change, 784, 786 Caller ID

survey research and societal change, 781-82 Cambodian Americans

development in the family and, 382 cAMP-response element binding proteins

(CREBs) neurobiology of consolidations and, 57, 70

Capability group performance and decision making, 629-30

Capacities creativity and, 644 Capitalism gender in psychology and, 524 CAPS model

integrative science of the person and, 11-16 Caregivers responsible

development in the family and, 365-92

Caring behaviors integrative science of the person and, 14

Carrying out procedures teaching of subject matter and, 733-34

Cartoons

developmental psychology and functional neuroimaging, 109, 111

Cataplexy hypocretin and, 125, 134, 141-43

Categorical perception speech perception and, 149, 155-59, 164-67

Categorization attention theory and, 207, 214-16

Catholicism development in the family

and, 383 Cause-and-effect relations teaching of subject matter and, 734

C/EBP enhancer binding protein neurobiology of consolidations and, 58-59, 70, 73

Cellular telephone service survey research and societal change, 780-81

Central American immigrants development in the family and, 383

Centrality cognitive

group performance and decision making, 638

Centralization of

power/influence group performance and decision making, 631

Centromedian thalamic nucleus

hypocretin and, 129

Cerebellum

bridging brain and behavior, 29 neurobiology of

consolidations and, 63

Cerebral cortex

bridging brain and behavior, 33 creativity and, 664, 666 developmental psychology and functional neuroimaging, 90, 92, 97-101, 103, 109-10, 113 hypocretin and, 128-29 neurobiology of consolidations and. 60-63, 65, 67, 72, 80

Cerebrospinal fluid (CSF) hypocretin and, 139-40

Chasmagnathus spp. neurobiology of consolidations and, 71

Childhood aggression intergenerational transfer of psychosocial risk and, 333-57

Children

creativity and, 658, 667-70, 677-78 culture and psychology, 700, 702 development in the family and, 365-92

developmental psychology and functional neuroimaging, 89-96, 101, 103-8, 111, 115 gender in psychology and, 520, 533-34

integrative science of the person and, 7-8

intergenerational transfer of psychosocial risk and, 333-57 teaching of subject matter

and, 719-22, 725-30, 733-38

Chinese Americans culture and psychology, development in the family

and, 382-83

Chinese Canadians

culture and psychology,

social influence and, 611 Chlorpromazine (Thorazine) schizophrenia and, 420

Choice attention theory and, 207, 209-18, 220-23, 225, 228-29

culture and psychology. 700

Cholinergic neurons hypocretin and, 125-43

Chromatic motion visual mechanisms of motion analysis and motion perception, 181

Chronic stress coping and, 745-68

Cigarette smoking motivational influences on age-related smoking trajectories, 466-71 age trends, 466-71 appetite effects, 476-77 associative processes, 473, 474 attitudinal risk factors, 468-69 cognitive risk factors, 468-69

complexities, 482 conclusions, 482-84 contextual influences, 469-71

delivery of nicotine, 472-73 demographic correlates, development of tobacco smoking, 464-71 epidemiology of cigarette smoking and tobacco dependence among U.S. youth, 464-66 euphoriant effects. 476-77 expectations, 480-81 incentive effects, 477-78 individual personality and psychopathology, 467-68 information processing, 481-82 negative reinforcement. 478-79 nicotine role, 472-74 pharmacokinetics, 472-73 physical dependence, 475-76 positive reinforcement, 476-77 prevalence, 464-66 sensitization, 477-78 social influences. 469-71 stress reduction, 478-81 tolerance, 474-75 transition to dependent smoking, 471-72 trends over time, 464-66 weight regulation, 481 withdrawal symptom reduction, 478-79 Cigarette smoking abstinence reinforcement reinforcement as determinant of substance

use disorders and, 451

Cingulate cortex

hypocretin and, 128 Citizenship mediated politics and citizenship in the twenty-first century, 545-64 Civic needs mediated politics and citizenship in the twenty-first century, 560-63 Classroom environment creativity and, 670 gender in psychology and, 534, 539 Client-side programming research and data collection via the Internet, 807-9 Climate emotional development in the family and, 386 Close relationships coping and, 758-59 development in midlife and, 305, 322-23 development in the family and, 365, 384 Internet and social life. 572-85 "Closing of the group mind" group performance and decision making, 631 Closure epistemic culture and psychology, 692, 694, 701 group performance and decision making, 631, 637 Clustering culture and psychology, group performance and decision making, 643 Coaches parents as development in the

family and, 365, 371 Coarticulation compensation for speech perception and, 160-64 Cocaine integrative science of the person and, 17 reinforcement as determinant of substance use disorders and, 444-48 Coercive behaviors integrative science of the person and, 14 Cognitive neuroscience bridging brain and behavior, 23-44 developmental psychology and functional neuroimaging, 87-116 hypocretin and, 142 schizophrenia and, 405-7 Cognitive psychology coping and, 747 creativity and, 644-67, 673 culture and psychology, 694, 701, 704 development in midlife and, 305, 318-19 gender in psychology and, 524 group performance and decision making, 623, 627, 636-38 integrative science of the person and, 10-11, 14, 16-17 intergenerational transfer of psychosocial risk and, 333-57 social influence and, 607, 609, 612 teaching of subject matter and, 717, 720, 726-29, 731, 734, 736-37 Cognitive response model

mediated politics and

citizenship in the twenty-first century, 550

Cognitive risk factors motivational influences on smoking, 468–69

Cohesiveness group performance and decision making, 640

Collective induction group performance and decision making, 623, 631–32, 640

Collectivism

culture and psychology, 699–700, 702–3 social influence and, 605,

College conscientiousness integrative science of the person and, 5, 12

Combining preferences group performance and decision making, 623, 633–36

Commitment social influence and, 604–6 Common-bond groups

Common-bond groups social influence and, 613

Common gateway interface (CGI) program research and data collection via the Internet, 803, 809–11, 814–15

Common ground of knowledge culture and psychology, 700

Communal coping coping and, 759

Communal traits culture and psychology, 699

Communication culture and psychology, 693–94, 700, 703 Internet and social life, 572–85 Communication deviance schizophrenia and, 414

Communism

572-85

social influence and, 609 Community involvement

gender in psychology and, 524
Internet and social life.

Community reinforcement therapy

reinforcement as determinant of substance use disorders and, 431, 452-53

Compartmentalization integrative science of the person and, 17

Compassion gender in psychology and, 527 social influence and, 604

Compensation for coarticulation speech perception and, 160-64

Competence

developmental psychology and functional neuroimaging, 104 gender in psychology and, 521 integrative science of the

person and, 17 Competition

group performance and decision making, 629 Internet and social life, 572–85

Competitive choices culture and psychology, 700

Complete forgetting self-knowledge and, 493, 495–99

Complexities motivational influences on smoking, 482

Compliance

gender in psychology and, 529 social influence and.

591-606

Component motion identification thresholds visual mechanisms of motion analysis and motion perception, 201-2

Composition writing teaching of subject matter and, 715, 726-34

Comprehending printed passages teaching of subject matter and, 715–26

Computer programming research and data collection via the Internet, 803, 807-11

Computer-assisted personal interviewing (CAPI) survey research and

survey research and societal change, 776, 789–91, 794 Computer-assisted telephone

interviewing (CATI) survey research and societal change, 776, 788–89, 791–92, 794

Computer-mediated communication social influence and, 613

Computer-opponent trials developmental psychology and functional neuroimaging, 109

Computer vision object perception as Bayesian inference and, 271-95

Computers in psychology research and data collection via the Internet, 803–27

Conation

developmental psychology and functional neuroimaging, 104

Conceptual power creativity and, 664

Concrete analogy teaching of subject matter and, 736

Conditioned taste aversion neurobiology of consolidations and, 71-73

Confirmation bias teaching of subject matter and, 737

Conflict behavior gender in psychology and,

social influence and, 612

Conflict monitoring integrative science of the person and, 9

Conflict resolution culture and psychology, 700

Conformity social influence and, 591, 604, 606-13

Confrontation culture and psychology, 700

teaching of subject matter and, 735-36

Confucian learner culture and psychology, 697

Confucianism development in the family and, 382

Conjoint agency culture and psychology,

Conjunction problems group performance and decision making, 639

Connecting to the social world

culture and psychology,

Conscientiousness gender in psychology and, integrative science of the

person and, 2-3, 5, 12

Consensus seeking group performance and decision making, 640 social influence and, 607-8

Consistency integrative science of the person and, 12-13 social influence and, 604-6

Consistent disciplinary practices

intergenerational transfer of psychosocial risk and, 333-57

Consolidations

neurobiology of, 51 declarative systems, 61 epilogue, 79-80 generic criteria, 55-56 introduction, 52-53 Lady Macbeth's argument, 77 memory in amnesic patients, 67-68

postulated reconsolidation, 72-73 reconsolidation hypothesis, 74-78 reconsolidation of memories, 69-79 selected responses to reservations, 68-69

synaptic consolidation, 56-60, 72-73 system consolidation,

system reconsolidation, 73-74

terminology, 54-55 zeitgeist, 77

Constitutional vulnerability

schizophrenia and, 401-24 Constructing selfhood

culture and psychology. 697-700

Constructive parenting intergenerational transfer of psychosocial risk and. 345

Consultants parents as development in the family and, 365, 371

Consumer Expenditure Survey survey research and societal change, 782-83

Content analysis mediated politics and citizenship in the twenty-first century, 545-64

Content nouns developmental psychology and functional neuroimaging, 102

Context

bridging brain and behavior, 26 coping and, 747 culture and psychology, 701 - 3gender in psychology and, integrative science of the person and, 3-4, 19 motivational influences on smoking, 469-71 neurobiology of consolidations and, 73 Contingency management reinforcement as

determinant of substance use disorders and, 431, 444-52

Continuity intergenerational intergenerational transfer of psychosocial risk and, 333-57

Continuous response distributions group performance and decision making, 623

Cookies

research and data collection via the Internet, 815 "Cooling" cognitive strategies integrative science of the person and, 17

Cooperation

lack of survey research and societal change, 781-83, 785

Coping

background, 746-47 challenging issues, 748-56 communal coping, 759 conclusions, 768 contextual, cognitive model, 747 dual process model of coping, 757-58 effectiveness, 753-56 emotional approach coping, 761-62 emotional regulation, 762-64 future-oriented proactive coping, 757 gender in psychology and, 532 individual coping, 758-59 introduction, 746-48 measurement, 748-51 new developments, 756-67 nomenclature, 751-53 outcomes, 754-55 overview, 747-48 perceiving benefit, 766-67 positive emotion, 764-67

religious coping, 759-61

search for meaning,

766-67

social aspects, 758–59 social relationships, 758–59

Co-residence arrangements cross-cultural development in the family and, 383

Countermanding bridging brain and behavior, 23

Covert response preparation bridging brain and behavior, 23, 31–33

Creation of culture culture and psychology, 691-94

Creativity
attention deployment,
666–67
background, 658–60
behavioral perspective,
663–64
case studies, 675
clinical issues, 665–66
cognitive research, 666–67

conclusions, 676–79 context, 658–60 current trends in the field, 672–74 developmental research,

disciplinary emphases, 662-72 economic factors and

667-68

theories, 668–69 educational research, 669–70 Einstein's brain, 664–65

evolutionary theories, 674–76 explicit theories, 673–74 group performance and decision making, 631

decision making, 631 historical research, 670 historiometric research, 670 introduction, 657–58 moral domain, 675 organizational perspectives, 670–71 person, 660–62 press, 660–62 problem finding, 674 process, 660–62 product, 660–62 psychometric research, 671 social research, 671–72 topics of continued or discontinued interest, 674–76

implicit theories, 673-74

Credibility
mediated politics and
citizenship in the
twenty-first century, 555
social influence and, 595

Crime survey research and

societal change, 776 Criticism creativity and, 672

Cross-cultural equivalence development in the family and, 383

CS-US conditioning neurobiology of consolidations and, 69, 72

Cuban immigrants development in the family and, 383 gender in psychology and, 536-37

Cues

attention theory and, 207, 224–27 developmental psychology and functional neuroimaging, 107, 110 gender in psychology and, 529 group performance and decision making, 636

object perception as

citizenship in the

Bayesian inference and. 289_90 social influence and. 598-99 Culture agency construction. 698-99 attending, 695-97 attributing, 695-97 connecting to social world. 700 constructing selfhood, 697-700 contextual activation. 701 - 3creation of culture, 691-94 creativity and, 644, 657, 677-78 cultural foundations of psychology, 695-700 cultural tradeoff, 699 dynamic interplay between psychology and culture, 703-4 evolutionary perspectives, frame switching, 701-3 future research, 704-6 gender in psychology and, 523-24, 530-31 goals of review, 690 interpersonal communication, 693-94, 700 introduction, 690 life satisfaction sources, 699-700 origins, 694 perceiving, 695-97 perspectives, 694 psychological foundations of culture, 690-94 psychological needs, 691-93 self-concept construction, self-regulation, 697

self-worth sources, 699-700 social influence and, 605, 610-11 thinking, 695-97 "Culture in mind" culture and psychology, 705 Cumulative developments attention theory and, 207 Cyclic adenosine monophosphate (cAMP) neurobiology of consolidations and, 57-59 D-AP5 antagonist hypocretin and, 132-33 Data collection modes survey research and societal change, 775, 787-95 Deaf children developmental psychology and functional neuroimaging, 95 culture and psychology, 692 Decay forgetting and, 237-39 Decision making group performance and, 623-40 Decision theory object perception as Bayesian inference and, 292-94, 297 Declarative memory neurobiology of consolidations and, 54, 60-61, 65, 68 Decoding words teaching of subject matter and, 718, 721-22 Deferential citizen" model mediated politics and

twenty-first century, 561 Delayed consequences discounting of reinforcement as determinant of substance use disorders and, 438-41 Delayed gratification integrative science of the person and, 17 Delivery nicotine motivational influences on smoking, 472-73 Demand-supply equation mediated politics and citizenship in the twenty-first century, 560-63 Demands gender in psychology and, 529 Democratic governance mediated politics and citizenship in the twenty-first century, 545-51 Demographics development in midlife and, 308-9 motivational influences on smoking, 466 survey research and societal change, 783 Dense aphasics developmental psychology and functional neuroimaging, 103 Dependence integrative science of the person and, 2 motivational influences on smoking, 463-84 Deployment attention creativity and, 666-67

Developmental psychology

Depression functional neuroimaging neuroimaging, 114 gender in psychology and, Direct motion sensing 522 belief attribution. visual mechanisms of integrative science of the 93-103 motion analysis and person and, 17 common mechanisms. motion perception, 187 Internet and social life. Direct realist theory 572-85 conclusions, 103. speech perception and, Deprivation 115-16 152-53, 171-72 desires, 103-15 gender in psychology and, Direct translation 528 developmental teaching of subject matter Depth psychology, 93-115 and, 732 object perception as distinct mechanisms. Direction ambiguities Bayesian inference and, 108 resolving 271-95 emotions, 103-15 visual mechanisms of false belief, 96-97 Derailment motion analysis and group performance and goals, 104-11 motion perception, 200 decision making, 627 inhibitory control, Directly observed behavior 94-95, 100-1 Desires patterns developmental psychology introduction, 88-89 integrative science of the and functional language, 95-96, 101-3 person and, 6-7 neuroimaging, 88, 90-91, perceptions, 103-15 Disapproval 97-98, 103-16 standards of evidence integrative science of the and inference, 89. improving self-knowledge person and, 14 and, 511-12 91-93 Discharge rate social influence and, 610 Deindividuation effects bridging brain and Destabilization social influence and, 613 behavior, 26, 28 social influence and, 612 Devising solution plans neuronal Determinants teaching of subject matter bridging brain and family socialization and, 732-33 behavior, 32-33, 35, 38 Diathesis-stress strategy Discipline creativity and, 644, 662-72 development in the schizophrenia and, 401, development in the family family and, 365-85 414-15 reinforcement as Different" culture* and, 384 determinant of substance gender in psychology and, intergenerational transfer use disorders and, 431 of psychosocial risk and, Differential treatment Devaluation 333-57 gender in psychology and, gender in psychology and, Discontinuity of risk 530 520 intergenerational transfer Development "Digital divide" of psychosocial risk and, creativity and, 644, 662, survey research and 355 667-68 societal change, 793 Discounting family and, 365-92 **Dimensions** object perception as midlife and, 305 attention theory and, 207, Bayesian inference and, neural 214-19 285-89 schizophrenia and, Direct gaze of delayed consequences 401-24 developmental psychology reinforcement as

and functional

determinant of

substance use disorders and, 438–41

Discrimination

development in the family and, 384

gender in psychology and, 532

social influence and, 596

Disjoint agency culture and psychology, 699

Displacement detection visual mechanisms of motion analysis and

motion perception, 190 Disrupt-then-reframe techniques

social influence and, 594-95

Dissociation

self-knowledge and, 493, 499–504

Distance-rate-time problems teaching of subject matter and, 731

Distracter objects developmental psychology

and functional neuroimaging, 100

Distress

rumination in state of self-knowledge and, 506

Divergent thinking creativity and, 644, 666–67, 669, 671

Diversity culture and psychology, 693

Domains

creativity and, 644, 665, 677

Domestic violence gender in psychology and, 534–35, 537

Dominance gender in psychology and, 527-29 Door-in-the-face technique social influence and, 591, 600–2, 614

Dopamine

hypocretin and, 125-43 schizophrenia and, 417-18

Dorsolateral prefrontal cortex developmental psychology and functional neuroimaging, 101

Draft group

teaching of subject matter and, 728

Dream sleep neurobiology of consolidations and, 64

Dropouts-in-betweensubjects research

> research and data collection via the Internet, 803, 816–18

Drug abuse

integrative science of the person and, 17 motivational influences on smoking, 463–84

Drug self-administration studies

reinforcement as determinant of substance use disorders and, 434–38

Dual process model coping and, 757-58

Dutch-Greek bicultural children culture and psychology, 702

Dyads

gender in psychology and, 521, 524 integrative science of the person and, 15

Dynamic personality system framework integrative science of the

integrative science of the person and, 9-13

Dynamic social impact theory (DSIT) culture and psychology, 693 social influence and, 608

Dynorphin

hypocretin and, 128
Dysfunctional parenting
intergenerational transfer
of psychosocial risk and,
346–47

E

Early consolidation neurobiology of consolidations and, 55

Early-developing concepts developmental psychology and functional neuroimaging, 90, 115

Early development intergenerational transfer of psychosocial risk and, 341-44

East Asia

culture and psychology, 695–700, 702–3, 705 social influence and, 610 Eating disorders

development in the family and, 384 gender in psychology and, 530

Eccentric gaze bridging brain and behavior, 29–30

Educational psychology creativity and, 669–70 intergenerational transfer of psychosocial risk and, 333–57 teaching of subject matter

teaching of subject matter and, 715–38

Effectiveness coping and, 745-68

gender in psychology and, Einstein's brain creativity and, 664-65 El Compadrazcol development in the family and, 384 Electroconvulsive shock (ECS) neurobiology of consolidations and, 69 Electroencephalogram (EEG) creativity and, 664 hypocretin and, 129 Electromyogram (EMG) hypocretin and, 141 Electronic groups group performance and decision making, 643 Electronic "junk" mail research and data collection via the Internet, 818 Elementary school creativity and, 667, 670, teaching of subject matter and, 733-36 Eliminating context integrative science of the person and, 3-4 Elongation factor 1α (EF1 α) neurobiology of consolidations and, 59 e-mail surveys survey research and societal change, 776 Embarrassment developmental psychology and functional neuroimaging, 108 hypocretin and, 134 Embedded power relations gender in psychology and, 519, 528-30, 539

Embedded sentence

complements

developmental psychology

and functional neuroimaging, 96, 101, 105 **Emotional appeals** mediated politics and citizenship in the twenty-first century, 556-58 **Emotional climate** development in the family and, 386 **Emotional** warmth intergenerational transfer of psychosocial risk and, 333-57 **Emotions** bridging brain and behavior, 27 coping and, 745-68 development in midlife and, 305, 321-22 developmental psychology and functional neuroimaging, 87, 89-91, 97-98, 103-15 gender in psychology and, 522, 525, 527 hypocretin and, 134, 142-43 integrative science of the person and, 9-10 **Employment** parental development in the family and, 385 **Engram** stability of neurobiology of consolidations and, 51-80 Entorhinal cortex neurobiology of consolidations and, 67 Entrainment group performance and decision making, 631 **Environmental factors**

intergenerational transfer of psychosocial risk and, 333-57 reinforcement as determinant of substance use disorders and, 431 schizophrenia and, 401, 414-15 **Epidemiology** motivational influences on smoking, 464-66 reinforcement as determinant of substance use disorders and, 442-53 Epistemic closure culture and psychology, 692, 694, 701 Eriksen flanker task developmental psychology and functional neuroimaging, 100 Essential differences gender in psychology and, 520 **Estimators** group performance and decision making, 635-36 Ethics, 675 social influence and, 596 Ethnicity culture and psychology, development in the family and, 379-35 gender in psychology and, 529, 532-36 Etiology schizophrenia and, 401-24 **Euphoriant effects** motivational influences on smoking, 476-77 **European Americans** development in the family gender in psychology and, 532

coping and, 755-56

European Canadians social influence and, 611 European North Americans culture and psychology, 695-701, 703, 705 Everyday domains creativity and, 677 Evolution creativity and, 644, 657, 674-76 culture and psychology, 691, 694 group performance and decision making, 623, 643 neurobiology of consolidations and, 66 Executive control attention theory and, 207, 227-29 developmental psychology and functional neuroimaging, 95, 100 integrative science of the person and, 9, 17 Exercise hypocretin and, 134, 139, 143 Existential anxiety culture and psychology, **Existing relationships** Internet and social life, 578-79 Expectations bridging brain and behavior, 31 culture and psychology, development in midlife and, 312-13 developmental psychology and functional neuroimaging, 112, 114

gender in psychology and,

integrative science of the

person and, 11, 15

mediated politics and citizenship in the twenty-first century, 550-51 motivational influences on smoking, 480-81 Experimental dropouts research and data collection via the Internet. 803, 816-18 Experimenter bias research and data collection via the Internet, 803, 822 Explicit processes creativity and, 672-74 self-knowledge and, 493, 499-504 Extended relationships development in the family and, 365-92 Extinction neurobiology of consolidations and, 77, 79 Extrastriate cortex developmental psychology and functional neuroimaging, 113 Extraversion gender in psychology and, integrative science of the person and, 2 Eye direction detector developmental psychology and functional neuroimaging, 108 Eye field bridging brain and behavior, 23, 29-30, 34-35, 37-38, 41-42 developmental psychology and functional neuroimaging, 101, 112 Eye movements saccadic bridging brain and

behavior, 23, 29-40

Eye movement studies teaching of subject matter and, 731-32 Face recognition object perception as Bayesian inference and, 287-88 Face-to-face interviewing survey research and societal change, 777, 782-83, 787-91, 795-96 Facial expression developmental psychology and functional neuroimaging, 113-14 **FactorWiz** research and data collection via the Internet, 806 Factual knowledge teaching of subject matter and, 729 Failure avoidance events culture and psychology, 698 False belief task developmental psychology and functional neuroimaging, 93-101, "False photograph" stories developmental psychology and functional neuroimaging, 99 Famila network development in the family and, 384 Family

creativity and, 662, 668-69

advisor role of parents,

culture and psychology,

African-American

700

development in

family research, 381-82 Asian-American family research, 382-83 child characteristics, 377 coach role of parents, conceptual issues. 380-81 consistent role of parents, 371 determinants of family socialization strategies, 376-185 ethnicity, 379-85 family as a level of analysis, 375-76 family subsystems, 369-76 father employment, future research, 391-92 gay couples, 387-88 Hispanic family research, 383 lesbian couples, 387-88 marital subsystem, 372-74 maternal employment, methodological issues, 380-81 new reproductive technologies, 388-89 new research directions. 385-91 parental incarceration, 390-91 parent-child subsystem, 370-72 personal resources, 377 perspectives, 384-85 quality of parental employment, 385 relationships, 370-71 same-sex households, 387-88

sibling subsystem, 374-75 social capital, 378-79 socialization, 369-76 social opportunity provider role of parents, 371-72 theoretical perspectives. gender in psychology and, intergenerational transfer of psychosocial risk and, 333-57 "Fast and frugal" heuristics group performance and decision making, 643 Father's employment development in the family and, 385 Fear developmental psychology and functional neuroimaging, 113 social influence and, 593 Feature tracking visual mechanisms of motion analysis and motion perception, 181, 187-94 Feelings developmental psychology and functional neuroimaging, 97, 102 integrative science of the person and, 10-11, 14 self-knowledge and, 495, 505-6 Feminist theory gender in psychology and,

519, 521–22, 526–28, 530–31, 538 Filipino Americans development in the family and, 382 First-order motion visual mechanisms of

motion analysis and motion perception, 181. 185-86 Fitness group performance and decision making, 643 Fixation neurons bridging brain and behavior, 30, 35, 37-39 **Fixedness** creativity and, 676 "Flames" research and data collection via the Internet, 818-19 Flash Player research and data collection via the Internet, 813 Flattery

integrative science of the person and, 7 social influence and, 599
Flexibility creativity and, 644
Focus groups mediated politics and citizenship in the twenty-first century, 545–64
Food intake regulation

hypocretin and, 126–27, 137, 139–40, 142–43 Foot-in-the-door technique social influence and, 591, 602–4, 614 Foot shock

neurobiology of consolidations and, 70 Forebrain hypocretin and, 128–29, 137–38, 142

Forgetting alcohol, 255–56 amnestic drugs, 259–61 benzodiazepines, 256–58 conclusions, 264–66 decay, 237–39

early studies (1900-1933), 244-47 interference, 237-39 introduction, 236-37 later studies (1933-1974). 247-54 long-term potentiation, 259-64 mathematical form, 242-44 neuroscience, 259-64 once standard story of forgetting, 237-42 psychology, 242-44 psychopharmacology. 254-59 retrograde facilitation, 254-59 self-knowledge and, 493, 495-99 sleep, 259-61 starting over, 241-42 temporal gradient of retroactive interference, 244-54 temporal properties, 258 hypocretin and, 127 Fos protein hypocretin and, 140 bridging brain and behavior, 38 Fragmentation

culture and psychology, 701-3 Framing problems mediated politics and citizenship in the twenty-first century, 555-56 Free rides

integrative science of the

person and, 17

Frame switching

Free rides group performance and decision making, 628 "Freezing"

group performance and decision making, 631 Friendliness integrative science of the person and, 6 Frontal lobe bridging brain and behavior, 29, 43 developmental psychology and functional neuroimaging, 113 Functional equivalence class integrative science of the person and, 6 Functional fixity creativity and, 676 Functional neuroimaging developmental psychology and, 87-116 Fusiform gyrus developmental psychology and functional neuroimaging, 89, 98, 113-14 Future-oriented proactive coping

GABA

coping and, 757

hypocretin and, 129-30, schizophrenia and, 417-18 Games developmental psychology and functional neuroimaging, 109-11 Garner tasks attention theory and, 207, 216-19 Gastrocnemius muscle hypocretin and, 141 Gated communities survey research and societal change, 776-77. 782 Gaussian contrast noise

object perception as
Bayesian inference and,
287–88
Gay families
development in the family
and, 387–88
Gaze
bridging brain and
behavior 29–30, 38

Gaze
bridging brain and
behavior, 29–30, 38
developmental psychology
and functional
neuroimaging, 90, 105–8,
112–14
Gender

creativity and, 668
group performance and
decision making, 638
intergenerational transfer
of psychosocial risk and,
333–57
motivational influences on
smoking, 463–84
social influence and, 599
survey research and
societal change, 790–91,
794

Gender in psychology analytical tool, 526-28 conceptual tools, 526 diverse meanings, 538-39 embedded power relations, 528-30 feminist theory, 526 instability of selves, 530-31 intersectionality examples, 531-34 improving research, 537-38 psychological studies, 534-37 theory, 531-34 linking social structure and personality, 522-26 model for theorizing gender in psychology,

522-26

multiplicity of selves, 530-31 overview, 519-22 Generating group teaching of subject matter and, 727 Generation of parents intergenerational transfer of psychosocial risk and, 333-57 Generative model object perception as Bayesian inference and. 275-76, 280 Genetics intergenerational transfer of psychosocial risk and, 10, 350, 355 neurobiology of consolidations and, 57 schizophrenia and, 401. 407-10 Geometry object perception as Bayesian inference and, 272-73, 281-84, 292 Glial cells creativity and, 664 hypocretin and, 135 Global amnesia neurobiology of consolidations and, 60, 68 Global intersection of constraints visual mechanisms of motion analysis and motion perception, 200-1 Globalization culture and psychology, 705 Global planning teaching of subject matter

and, 727

130-33

hypocretin and, 125, 128,

Glutamate

schizophrenia and, 418 bridging brain and behavior, 32 culture and psychology, developmental psychology and functional neuroimaging, 87, 90-91, 104-12, 114-16 group performance and decision making, 623, 629-30 integrative science of the person and, 13, 15, 17 Internet and social life, 572-85 social influence and. 591-613 GO processes bridging brain and behavior, 33-34, 38-40 Government mediated politics and citizenship in the twenty-first century, 545-64 Gradient-based sensors visual mechanisms of motion analysis and motion perception, 181 Greying of America creativity and, 658, 668 Group goal setting group performance and decision making, 623, 629-30 Group-level signal detection group performance and decision making, 623 Group memberships gender in psychology and,

525

572-85

612-13

Internet and social life,

social influence and,

Group performance group decision making and brainstorming, 627-28 cognitive centrality of group members, 638 collective induction. 631-32 combining cognitions, 636-38 combining preferences, 633-36 conclusions, 641-43 group decision making, 632-40 group goal setting, 629-30 group performance, 625-32 groupthink, 640 introduction, 624-25 limited discussion. 635-36 mental models, 638-39 motivation losses and gains, 628-29 no discussion, 635-36 process losses and gains, 625-27 shared task representations, 638-39 sharing cognitions, 636-38 stress, 630-31 Groupthink group performance and decision making, 623, 640 Growth intergenerational transfer of psychosocial risk and, 341-44 Guillain-Barré syndrome hypocretin and, 136 developmental psychology and functional neuroimaging, 108

social influence and, 593, 601

H

Habituation

developmental psychology and functional neuroimaging, 107 Hallucinations

hypocretin and, 134

Handwriting teaching of subject matter and, 728

Happiness developmental psychology and functional neuroimaging, 113

"Hard-living" women gender in psychology and, 535

Harmony culture and psychology, 700

Health

creativity and, 676 development in midlife and, 305, 324–25 intergenerational transfer of psychosocial risk and, 333–57 Helpfulness

social influence and, 603–4

Heterosexuality development in the family and, 387–88 gender in psychology and, 525, 533, 537

Heuristics

group performance and decision making, 630, 643 social influence and, 598–99, 607, 614 survey research and societal change, 787

Hidden profiles
group performance and

decision making, 637–37, 640

Hierarchy gender in psychology and, 521, 529 social influence and, 597

"High-hurdle" technique research and data collection via the Internet, 817

High school students teaching of subject matter and, 727, 731, 736–37

High temporal frequencies visual mechanisms of motion analysis and motion perception, 188

Hippocampus forgetting and, 235–66 hypocretin and, 128 neurobiology of consolidations and, 51–80

Hispanics
development in the family
and, 383–84, 390
gender in psychology and,
532–37
mediated politics and
citizenship in the
twenty-first century, 562

citizenship in the twenty-first century, 562 Histaminergic neurons hypocretin and, 125–43 Hitchhiking creativity and, 672

HLA genotype hypocretin and, 135 Hmong Americans development in the family and, 382

Holocaust social influence and, 596 "Home" culture gender in psychology and, 531

Homosexuality development in the family and, 387–88 Hong Kong culture and psychology, 702 development in the family and, 383 "Hot" situational triggers integrative science of the person and, 17

HTML/HTML forms research and data collection via the Internet, 803, 806–7, 809–10 survey research and societal change, 793

Humor social influence and, 611 Hypnagogic hallucinations

hypocretin and, 134
Hypocretin (Hcrt, Orexin)
amino acids, 131–32
anatomy of Hcrt system,
127–29
conclusions, 141–43
discovery, 126–27
miscellaneous disorders,
132–36

narcolepsy, 132–36 normal behavioral role, 137–41 structure of peptides, 127 synaptic mechanisms underlying Hert action, 129–31

Hypothalamus hypocretin and, 125–43 Hypothesis testing teaching of subject matter and, 736–37

I

"Ideal artist"
creativity and, 671
Ideal observers
object perception as
Bayesian inference and,
274–75, 278–81
Ideal students

Ideal students creativity and, 676

Ideation creativity and, 644 Identity gender in psychology and, 519, 525-26, 530-31, 539 Internet and social life. 572-85 social influence and. 613 Identity across species bridging brain and behavior, 27 If...then patterns integrative science of the person and, 12, 14-16 Illumination variation object perception as Bayesian inference and, 287-89 Illusions self-knowledge and, 511-12 Image likelihood object perception as Bayesian inference and, **Images** development in midlife and, 312-13 Immediate early genes hypocretin and, 128, 140 neurobiology of consolidations and, 57 **Immigrants** culture and psychology, 701 development in the family and, 382-34 gender in psychology and, 531, 536-37 Impetus theory teaching of subject matter and, 735 Implicit Association Test integrative science of the person and, 16 Implicit perception

self-knowledge and, 493, 499-500 Implicit theories creativity and, 644, 672-74 Improvement self-knowledge and. 511-12 Inability to participate survey research and societal change, 781-82 Incarceration parental children and, 390-91 Incentives motivational influences on smoking, 477-78 survey research and societal change, 784-85, Incivility gender in psychology and, 529 Inconsistencies intergenerational transfer of psychosocial risk and, neurobiology of consolidations and, 77 Index of Consumer Sentiment research and societal change, 786 Individual differences child characteristics and. 377 Individualism culture and psychology, 699-700, 702-3 social influence and, 605, Individual-level phenomena gender in psychology and, Indo-Chinese Americans development in the family and, 382 Infants developmental psychology

and functional neuroimaging, 89, 103-7, 111 Inference bridging brain and behavior, 24-26 object perception as Bayesian inference and, 271-95 self-knowledge and, 509-11 social influence and, 604 teaching of subject matter and, 725-26 Influence compliance and conformity, 591 creativity and, 644 culture and psychology, group performance and decision making, 631, 637 Information processing group performance and decision making, 623, mediated politics and citizenship in the twenty-first century, 545-64 motivational influences on smoking, 481-82 "Informed citizen" model mediated politics and citizenship in the twenty-first century, 561 "Infotainment" mediated politics and citizenship in the twenty-first century, 552 Ingratiation social influence and, 599 Ingroups culture and psychology, social influence and, 612 Inhibition

gender in psychology and, Inhibitory avoidance task neurobiology of consolidations and, 70-71 Inhibitory control developmental psychology and functional neuroimaging, 87, 90-91, 94-95, 100-1, 103, 115-16 Initiation bridging brain and behavior, 31, 33-34, 42 Insight self-knowledge and, 493-513 Instability of selves gender in psychology and, 530-39 Instant messaging Internet and social life, 573 Instruction teaching of subject matter and, 715-38 Insula developmental psychology and functional neuroimaging, 113 Integration object perception as Bayesian inference and. 289-90 teaching of subject matter and, 723-26, 730-32 Integrative science of the person aggregation across situations, 3-4 behavioral signature of personality, 7-8

CAPS model, 11-12

distinctive processing

directly observed behavior

dynamics and behavioral

conclusions, 18-19

patterns, 6-7

signatures, 14-15 dynamics of personality systems, 13-18 eliminating context, 3-4 empirical evidence, 6-7 finding invariance in variability, 2-8 framework for dynamic personality system, 9-13 identifying active ingredients of situations, incorporating situation into search for coherence, 4-5 introduction, 2 linking intuition of consistency to stability of behavioral signatures, 12 - 13organization of personality systems, 13-18 Personality and Assessment (1968) in retrospect, 18-19 personality coherence in pattern of variability, 5-7 personality paradox resolution, 12 personality types, 14-15 self-regulation and self-regulatory competencies, 17-18 underlying organization, 8-18 when the "situation" is another person, 15-16 Intelligence quotient (IQ) creativity and, 659, 671 Intention bridging brain and behavior, 23, 27, 31-32 developmental psychology and functional neuroimaging, 110 Intentional forgetting self-knowledge and, 493, 495-99

Intentionality detector developmental psychology and functional neuroimaging, 108 Interaction partner culture and psychology, Interactive voice response (IVR) surveys survey research and societal change, 776, 791-92, 794-95 Interdependent asymmetry development in the family and, 367 Interdependent goals culture and psychology, 699 Interests Internet and social life, 572-85 survey research and societal change, 786 Interface media/democracy mediated politics and citizenship in the twenty-first century, 545-64 Interference forgetting and, 235, 237-39 Intergenerational transfer of psychosocial risk academic achievement, 351-52 adolescent parenthood, 338, 340-41 aggression, 347-51 antisocial behavior, 347-51 babies are not to born according to researchers' (or funding agencies') schedules, 356 biological processes, 355 childhood aggression, 348 - 50cognitive ability, 351-52

conceptual issues in intergenerational research, 352-53 conclusions, 356-57 continuity and mediation of childhood aggression, 348-51 continuity of parenting, 345-46 correlational nature of longitudinal research. discontinuity of risk, 355 dysfunctional parenting, 346-47 early development, 341-44 educational access, 351-52 future intergenerational studies, 356 genetics, 350, 355 growth, 341-44 impoverished home environment, 346-47 inconsistencies, 355 introduction, 334-37 limitations of intergenerational studies of psychosocial risk, 353-56 longitudinal studies, 336-37 mediation processes, 345-46 "missing" parents, 355-56 model, 339 offspring, 337 overview, 335-37 parenting, 344-47 physical health, 341-44 predictors, 338, 340-41, 346-47, 350-51 socialization, 350 specificity of results to a specific sample, 354 Intermittent stimuli visual mechanisms of

motion analysis and

motion perception. 188-90 Internet human research and data collection via. 803-27 social influence and, 611 social life and, 572-85 survey research and societal change, 775, 792-96 Internet Explorer research and data collection via the Internet, 807, 809, 812 Interpersonal communication culture and psychology, 693-94, 700 Interpersonal interaction effects Internet and social life. 575-83 Interpersonal relationships Internet and social life, 572-85 Intersectionality gender in psychology and, 519, 531-38 Intervention reinforcement as determinant of substance use disorders and, 431 Intraparietal sulcus developmental psychology and functional neuroimaging, 89, 101 Introspection self-knowledge and, 494, 504-7 Introversion integrative science of the person and, 2 Intuitive perceivers integrative science of the person and, 12-13 Invariance personality integrative science of the

person and, 1-8 IP addresses research and data collection via the Internet, 814-16 J Japanese Americans development in the family and, 382 Japanese individuals culture and psychology, Jasper project teaching of subject matter and, 733 **JavaScript** research and data collection via the Internet. 803, 806-11 Job satisfaction creativity and, 671 Judge-advisor systems group performance and decision making, 635 Jumbled sentence controls

K

K+

neurobiology of
consolidations and, 59
Knockouts
hypocretin and, 132,
140
Knowledge
culture and psychology,
700
development in the family
and, 377
developmental psychology
and functional
neuroimaging, 88, 94, 96,
103–5
group performance and
decision making, 639

developmental psychology

and functional

neuroimaging, 99

integrative science of the person and, 10–11 self-knowledge and, 493–513

Köhler effect

group performance and decision making, 629

ſ.

Lady Macbeth's argument neurobiology of consolidations and, 77

Language

developmental psychology and functional neuroimaging, 89, 95–97, 101–3

Laotian Americans development in the family and, 382

Late consolidation neurobiology of consolidations and, 55

Lateral inferior cortex developmental psychology and functional neuroimaging, 113

Lateralized readiness cells bridging brain and behavior, 38–39

Later-developing concepts developmental psychology and functional neuroimaging, 90, 115

Late response genes neurobiology of consolidations and, 57

Latinos

development in the family and, 383–84, 390 gender in psychology and, 532–37

mediated politics and citizenship in the twenty-first century, 562

Laughter hypocretin and, 134, 142 Leaders

gender in psychology and, 521

group performance and decision making, 631, 640

"Lean" interpretation developmental psychology and functional neuroimaging, 90–91, 104–5

Learning

culture and psychology, 697

developmental psychology and functional neuroimaging, 106

intergenerational transfer of psychosocial risk and, 351–52

mediated politics and citizenship in the twenty-first century, 545-64

neurobiology of consolidations and, 51–80 self-knowledge and, 493, 500

speech perception and, 149, 154–55, 164–67

teaching of subject matter and, 715-38

Learning probability distributions object perception as Bayesian inference and, 294

Leniency bias group performance and decision making, 639

Lesbian families development in the family and, 387–88

Lesbians gender in psychology and, 533, 536-37

"Less than" primes subtraction

teaching of subject matter and, 731

Level of analysis development in the family and, 375, 376

Leverage-salience theory survey research and societal change, 787

Life satisfaction sources culture and psychology, 699-700

Lighting object perception as

Bayesian inference and, 281–82 Liking

social influence and, 598–99

Limited discussion group performance and decision making, 635–36

Limits self-knowledge and, 493-504

Linear motion sensor visual mechanisms of motion analysis and motion perception, 196–97

Linguistics
integrative science of the
person and, 19
speech perception and,
149–73
teaching of subject matter

and, 729 Linking propositions

brain and behavior, 23, 26–40 List-assisted telephone

sampling survey research and societal change, 779–81,

Listed/unlisted telephone numbers survey research and societal change, 778–79
"listservs"
e-mail Internet, and social
life, 580
Literacy
creativity and, 669

"Loading" intergenerational transfer of psychosocial risk and, 354

Local motion sensors visual mechanisms of motion analysis and motion perception, 181, 184

Locus coeruleus hypocretin and, 128, 130, 140-41

LogAnalyzer program research and data collection via the Internet, 816

"Logic" condition developmental psychology and functional neuroimaging, 102

Loneliness
Internet and social life,
572–85

Long-term interpersonal relationship integrative science of the person and, 16

Long-term potentiation forgetting and, 235, 259-64 neurobiology of consolidations and, 56

Longevity creativity and, 665 Longitudinal studies intergenerational transfer of psychosocial risk and,

333-57

Long-term memory neurobiology of consolidations and, 51-80 Loss framing

Loss framing group performance and

decision making, 639 Low-ball technique social influence and, 605

M

Machine learning object perception as Bayesian inference and, 292–94

"Mad genius" controversy creativity and, 665 "Magical" belief systems culture and psychology,

694
"Magic synthesis"
creativity and, 665

Magnetic resonance imaging (MRI) object perception as Bayesian inference and,

271
Mail surveys
survey research and
societal change, 784,
788–89
Majority groups

culture and psychology.

Majority influence social influence and, 612–13

Mannerisms social influence and, 609 Mapping brain processes bridging brain and

behavior, 38–43
"Marginals"
gender in psychology and,
529

Marijuana abstinence reinforcement reinforcement as determinant of substance use disorders and, 451 Marital conflict

Marital conflict gender in psychology and, 521 Marital subsystem development in the family and, 365, 372-74

Masculinity gender in psychology and, 521, 527

Material properties object perception as Bayesian inference and, 271-73

Maternal educational attainment intergenerational transfer of psychosocial risk and, 333

Maternal employment development in the family and, 385

Mathematical psychology attention theory and, 207 creativity and, 677 gender in psychology and, 520–22, 528 teaching of subject matter and, 715, 718, 729–34, 737

Meaning search for coping and, 745, 766–67 teaching of subject matter and, 718, 722, 723

Mechanical errors teaching of subject matter and, 729

"Mechanical interference" stories developmental psychology and functional neuroimaging, 99, 102

Medaka spp.
neurobiology of
consolidations and, 72, 73

developmental cortex developmental psychology and functional neuroimaging, 97–99, 103, 109–12 Median model group performance and decision making, 633-34 Mediated politics citizenship in the twenty-first century and abuses, 556-58 appraisal criteria. 560-61 demands of modern citizenship, 561-63 demand-supply equation, 560-63 democratic governance, 546-51 emotional appeals, 556-58 framing problems. 555-56 future developments, 563-64 important news media effects, 547-50 introduction, 546 matching news presentations to processing skills, 558-59 meeting civic needs, 560-63 mismatches between theorists' expectations and reality, 550-51 news media, 546-51 persuasiveness, 554-55 political information supply, 551-55 processing skills, 558-59 quality of news, 553-54 quantity of news, 552-53 user-friendliness of political news, 555-59 uses, 556-58

Mediational effects

culture and psychology, intergenerational transfer of psychosocial risk and, 333-57 Member ability discrepancy group performance and decision making, 629 Memory bridging brain and behavior, 26 group performance and decision making, 626, 637, 639 integrative science of the person and, 9-10 neurobiology of consolidations and, 51-80 self-knowledge and, 495-99 teaching of subject matter and, 722 Mental models group performance and decision making, 638-39 teaching of subject matter and, 734-35 Mental states bridging brain and behavior, 23-44 developmental psychology and functional neuroimaging, 97-99, 102 - 16Mentalizing developmental psychology and functional neuroimaging, 87-88, 90-91, 104, 108 Messenger RNA (mRNA) hypocretin and, 126 neurobiology of consolidations and, 57 Metabolic rate creativity and, 664 hypocretin and, 140 Metacognition

creativity and, 666 integrative science of the person and, 9-10, 13 teaching of subject matter and, 724, 726 Mexican Americans development in the family and, 383-84 Middle school students teaching of subject matter and, 730-31, 733 Midlife development in baby boom generation, 308-9 cognitive functioning, 318 - 19conceptual frameworks, 315-17 demographic trends, emerging field of, 307-8 emotional development, 321 - 22expectations, 312-13 future research, 325-26 health, 324-25 images, 312-13 introduction, 306-7 midlife crisis, 315 multiple patterns of change, 318-25 personality, 319-21 phenomenology, 310-15 physical changes, 324-25 salient issues, 313-15 selected studies, 317-18 self, 319-21 social relationships, 322 - 23subjective age, 310-12 work, 323-24 Mimicry behavioral social influence and,

609-10

Mind architecture self-knowledge and, 493-513 Minority groups culture and psychology, development in the family and, 384 gender in psychology and, social influence and. 612-13 Misperceptions developmental psychology and functional neuroimaging, 106 "Missing" parents intergenerational transfer of psychosocial risk and, 355-56 Mitofsky-Waksberg method survey research and societal change, 778-79 Mitogen-activated protein kinase (MAPK) neurobiology of consolidations and. 58-60, 71 Mode effects theories survey research and societal change, 794-95 Moderation of differences Internet and social life. 583-84 Modernism gender in psychology and, 530 Modifiability memory trace neurobiology of consolidations and, 51-80 Monitoring teaching of subject matter and, 726, 730

Monocultural individuals

culture and psychology, 702 Mood disorders creativity and, 676 Moral cognition developmental psychology and functional neuroimaging, 116 Moral domain creativity and, 675 Mortality personal culture and psychology, Mothering strategies gender in psychology and, 533-34 Motion analysis and motion perception visual mechanisms of aftereffects, 192-93 architecture of visual motion perception. 184-85 blank intervals, 188-90 brief stimuli, 188 component motion identification thresholds, 201-2 conclusions, 202 correlation, 196 dedicated local motion sensors, 184 direct motion sensing, displacement detection, 190 errors in perceived axis of motion, 201 feature tracking, 187-94 global intersection of constraints, 200-1 high temporal frequencies, 188 interim conclusions, 194 intermittent stimuli. 188-90

introduction, 182-86 linear motion sensor, 196-97 manipulating features, 191-92 motion analysis, 183-84 motion-energy filtering, 197-99 motion perception, 183 motion sensors, 194-99 multiple motions. 193-94 overview, 182-85, 186 physiology, 199-200 plaid motion identification thresholds, 201-2 Reichardt detector, 196 resolving direction ambiguities, 200 spatiotemporal gradients, 198-9 spatiotemporallyoriented receptive fields, 196 two-dimensional motion analysis, 200 Motivation creativity and, 673 development in the family and, 377 developmental psychology and functional neuroimaging, 97, 99, gender in psychology and, 523-24 group performance and decision making, 623, 628-29 hypocretin and, 125-43 self-knowledge and, 493-513 social influence and, 591, 606-7, 613 Motor activity hypocretin and, 125-43

gender in psychology and.

Neighborhoods

524

Motor learning gender in psychology and, self-knowledge and, 493, 530-31, 539 500 Muscle splenius Motor neurons hypocretin and, 141 bridging brain and Muscle tone loss behavior, 30-31, 33, 41 hypocretin and, 125, 134, hypocretin and, 125, 132, 141-43 142 Myotonic dystrophy Motor paralysis hypocretin and, 136 hypocretin and, 134 Mythologies Motor theory religious speech perception and, culture and psychology, 150-52, 170-71 694 Movement neurons bridging brain and N behavior, 30, 35, 37-39 **Narcissists** Mozilla integrative science of the research and data collection person and, 14 via the Internet, 807-9 Narcolepsy mp3 standards hypocretin and, 125-26, research and data collection 131-37, 140, 142 via the Internet, 812 National Health Interview Multicultural individuals Survey (NHIS) culture and psychology, survey research and 701 - 2societal change, 782-83 Multigenerational Native Americans relationships gender in psychology and, 532, 534 development in the family and, 365-92 Natural selection Multiple drug abstinence neurobiology of reinforcement consolidations and, 65-66 reinforcement in "The Naturalist" opiate-dependent creativity and, 677 outpatients Naturalistic settings reinforcement as reinforcement as determinant of determinant of substance substance use disorders use disorders and, 441-42 "Need for closure" and, 449-51 Multiple motions group performance and visual mechanisms of decision making, 631 motion analysis and Needs motion perception, psychological 193-94 culture and psychology,

691-93

Negative reinforcement

smoking, 478-79

motivational influences on

Multiple submissions

Multiplicity of selves

research and data collection

via the Internet, 813-16

Nemawashi group performance and decision making, 640 Neocortex hypocretin and, 128 neurobiology of consolidations and, 60-63 Netherlands survey research and societal change, 793 Netscape Navigator research and data collection via the Internet, 807, 809, 812 Network connection patterns integrative science of the person and, 16 Network models with lateral connections object perception as Bayesian inference and, 295-96 Networks development in the family and, 384 Neural activity bridging brain and behavior, 23-44 object perception as Bayesian inference and, 295-96 Neural networks neurobiology of consolidations and, 78 Neural systems developmental psychology and functional neuroimaging, 87-116 Neurobiology consolidations and, 51-80 Neurodevelopment schizophrenia and, 401-24 Neuronal activity-regulated pentraxin (Narp) protein

and, 287-88

hypocretin and, 128 Non-REM sleep teaching of subject matter hypocretin and, 125, and, 732 Neurons 137-38, 142 bridging brain and Nurturance behavior, 25-38, 41-43 Nonconformity gender in psychology and, creativity and, 664 521, 527 creativity and, 668 hypocretin and, 125-43 social influence and, 609 0 neurobiology of Noncontact consolidations and, 51-80 survey research and Obedience Neuropeptide Y (NPY) societal change, 781 gender in psychology and, hypocretin and, 140 Nondeclarative memory Neuroscience neurobiology of social influence and, 591. forgetting and, 259-64 consolidations and, 60, 68 595-96 Neuroticism Nondifferentiation Obesity gender in psychology and, developmental psychology hypocretin and, 126 527 and functional Object perception Neurotransmitters neuroimaging, 104 as Bayesian inference hypocretin and, 125-43 Nonlinear dynamic systems ambiguity, 273-77 neurobiology of group performance and basic Bayes, 281-85 consolidations and, 58-59 decision making, 623 bottom-up/top-down schizophrenia and, 417-19 Nonmotivational limits processing, 296-97 complexity of images as New reproductive self-knowledge and, 493, 499-504 technologies dealt with by vision, development in the family Nonrandom variables 277, 279 and, 388-89 intergenerational transfer computational advances, News media content of psychosocial risk and, 292-95 mediated politics and 354 conclusions, 297-98 citizenship in the Nonresponse theories cues, 289-90 twenty-first century, survey research and decision rule 545-51 societal change, 775, 777, implementation, 297 Nicotine 781-87 decision theory, 292-94 motivational influences on Noradrenaline discounting, 285-89 smoking, 463, 472-74 schizophrenia and, 418 failures to explain away, **NMDA** Noradrenergic neurons 292 hypocretin and, 130, hypocretin and, 125-43 feature reliability, 132 - 33Norepinephrine 281 - 85neurobiology of hypocretin and, 130 generative model, consolidations and, 71 Normative familism 275-76, 280 schizophrenia and, 418 development in the family geometry, 272-73, 281, "No-go" trials and, 384 282-84, 292 developmental psychology Norms ideal observers, 278-81 and functional cultural illumination variation. neuroimaging, 101 culture and psychology, 289 Noise 694 image likelihood, 284 visual image measurements, object perception as social influence and, 289-90 Bayesian inference 591, 596-98, 613 image regularities,

Number grabbing

283-84

inference solution, 276 integration, 289-90 introduction, 273-78 learning probability distributions, 294 lighting, 281-82 machine learning. 292-94 material, 272-73, 281-92 network models with lateral connections, 295-96 neural implications, 295-96 perceptual explaining away, 290-92 photometric descriptions, 284 photometric regularities, prior regularities, 281-82 priors, 281-85 psychophysics, 277-81 shape, 281-82, 292 task dependence, 285-89 task specification, 276 theoretical advances, 292-95 trade-off, 281-85 viewpoint variation, 286-88 visual inference, 295

and functional neuroimaging, 93 Objectification of female body gender in psychology and,

developmental psychology

Object transfer problem

529-30 Objects attention theory and, 207,

219-27 developmental psychology and functional neuroimaging, 104
Occipital pole
developmental psychology
and functional
neuroimaging, 89

Occupation gender in psychology and, 525, 529 Oculomotor neurons

bridging brain and behavior, 41 "Off-the-wall ideas"

group performance and decision making, 628 Omega forces

social influence and, 595 Omnipause neurons

bridging brain and behavior, 29–31, 33

On-line research research and data collection via the Internet, 803–27

100-bank survey research and societal change, 778–79

On-line processing phenomenon mediated politics and citizenship in the twenty-first century, 561

On-line support
Internet and social life,
581–82

Openness to experience gender in psychology and, 527

Opiate abstinence reinforcement as determinant of substance use disorders and, 449–50 Opportunities

social
parents as providers of,
365, 371–72

Optimizing mediated politics and citizenship in the twenty-first century, 548 Oral traditions culture and psychology, 694

Orbitofrontal cortex developmental psychology and functional neuroimaging, 98, 113

Orexin in normal behavior and neuropathology, 125–43 Organizations

creativity and, 644, 670–72 gender in psychology and, 521–22, 529 social influence and, 596–97

Organizing knowledge/material teaching of subject matter

and, 724–28
Originality
creativity and, 644
Orphan receptors

hypocretin and, 127 Outcomes coping and, 754–55 group performance and decision making, 640

Outgroup social influence and, 612 Outline group

teaching of subject matter and, 727 Overinclusive thinking

creativity and, 677 Overt behavior bridging brain and behavior, 23, 28, 34

P

Panel attrition survey research and societal change, 783 Paracingulate region developmental psychology and functional

neuroimaging, 101

Paralysis hypocretin and, 134 Parent-child subsystem development in the family and, 365, 370-72 Parental expectations gender in psychology and, Parental incarceration children and, 390-91 Parenting development in the family and. 365-92 intergenerational transfer of psychosocial risk and, 333-57 Parietal lobe bridging brain and behavior, 31, 32 creativity and, 664 developmental psychology and functional neuroimaging, 89, 92, 97-103, 111, 113, 115-16 Parkinson's disease hypocretin and, 136 Pars opercularis developmental psychology and functional neuroimaging, 113 Pars orbitalis developmental psychology and functional neuroimaging, 113 Pars reticulata hypocretin and, 129 Participation lack of survey research and societal change. 781-82 "Partisan citizen" model mediated politics and citizenship in the twenty-first century, 561 Partner sex

group performance and

decision making, 629 Passive-avoidance task neurobiology of consolidations and, 69 Patience gender in psychology and. 527 Pattern recognition auditory speech perception and, 149 - 73Pay inequity gender in psychology and, 532 Peer pressure development in the family and, 384 motivational influences on smoking, 469-71 Perceived consensus social influence and, 607-8 Perceptions bridging brain and behavior, 27 coping and, 766-67 culture and psychology, 695-97 developmental psychology and functional neuroimaging, 87-116 gender in psychology and, 528 group performance and decision making, 637-38 integrative science of the person and, 12-13 object perception as Bayesian inference and. 271-95 self-knowledge and, 493-513 social influence and, 601. 603, 609 visual mechanisms of motion analysis and motion perception, 181-202

Perceptual learning speech perception and. 149-73 Perl research and data collection via the Internet. 803, 809-11 Persistence memory trace neurobiology of consolidations and. 51-80 Personal agency culture and psychology, 699 Personal interviewing computer-assisted survey research and societal change, 776, 789-91, 794 Personal motives self-knowledge and, 493-513 Personal narratives beneficial self-knowledge and, 493 Personal relationships coping and, 758-59 development in midlife and, 305, 322-23 Internet and social life. 572-85 Personal resources development in the family and, 377 Personality creativity and, 659 development in midlife and, 305, 319-21 gender in psychology and, 519, 522-27 motivational influences on smoking, 467-68 self-knowledge and, 493 Personality processes integrative science of the person and, 1-19

Persuasiveness via the Internet, 822-24 Posttraumatic stress disorder mediated politics and Pity social influence and, 593 gender in psychology and, citizenship in the Plaid motion identification twenty-first century, 522 554-55 thresholds Postulated reconsolidation political information visual mechanisms of neurobiology of supply motion analysis and consolidations and, 72-73 Poverty mediated politics and motion perception, 201-2 citizenship in the Planning family twenty-first century, integrative science of the intergenerational 551 person and, 9 transfer of psychosocial survey research and teaching of subject matter risk and, 333-57 and, 727-28, 730 societal change, 775, 787 Power relations Phencyclidine Plug-ins gender in psychology and, schizophrenia and, 418 research and data 519 Phonetic context effects collection via the Internet, group performance and 807-8, 812-13 decision making, 631, 638 speech perception and, 149, 159-64 Politics Praise Phonological awareness mediated politics and integrative science of the teaching of subject matter citizenship in the person and, 7 and, 719-22 twenty-first century, Preadolescents 545-64 Photometric regularities creativity and, 667 object perception as Positive affective outcomes Precapitalist systems Bayesian inference and. coping and, 745-68 gender in psychology and, 283-84 Positive emotion 524 Physical changes coping and, 764-67 Preconceptions teaching of subject matter development in midlife Positive psychology and, 305, 324-25 group performance and and, 735 Physical dependence decision making, 641 **Predictors** motivational influences on Positive reinforcement intergenerational transfer smoking, 475-76 motivational influences on of psychosocial risk and, 337-38, 340-41, 346-47, Physical health smoking, 476-77 Positron emission 350-51 intergenerational transfer of psychosocial risk and, tomography (PET) Preference for consistency 341-44 developmental psychology (PFC) scale social influence and, 603 Physiology and functional Preferences visual mechanisms of neuroimaging, 109 motion analysis and Possible selves culture and psychology, gender in psychology and, motion perception, group performance and 199-200 Pictorial models Postnatal factors decision making, 623, teaching of subject matter schizophrenia and, 410-11 633-37, 643 and, 736 Postsynaptic potentials Prefrontal lobes creativity and, 665 Piggybacking hypocretin and, 130 Posttranslational modification Prejudice creativity and, 672 development in the family Pilot testing in the lab neurobiology of

consolidations and, 57-59

research and data collection

and, 384

Internet and social life, 582 social influence and, 607 Premorbid development schizophrenia and, 411-13 Premotor cortex bridging brain and behavior, 33 Prenatal factors schizophrenia and, 410-11 Preparatory cells bridging brain and behavior, 32 Preprohypocretin hypocretin and, 132, 134, 136 Preschool delay-of-gratification integrative science of the person and, 17 Preschoolers developmental psychology and functional neuroimaging, 103 Prevalence motivational influences on smoking, 464-66 Pride developmental psychology and functional neuroimaging, 108 Primary-grade children teaching of subject matter and, 734 Priming culture and psychology, 701 integrative science of the person and, 16 mediated politics and citizenship in the twenty-first century, 548-49 social influence and, 609 Printed passage comprehension

teaching of subject matter

and, 715, 718-26 Prior knowledge teaching of subject matter and, 723-24 **Priors** object perception as Bayesian inference and, 281-85 Privacy social influence and. 611 - 12survey research and societal change, 795 Problem finding creativity and, 644, 673-74 Problem integrating teaching of subject matter and, 730-32 Problem solving creativity and, 664, 676-77 Problem translating teaching of subject matter and, 729-30 Process gains/process losses group performance and decision making, 623, 625-27, 630 Processing dynamics integrative science of the person and, 14-15 mediated politics and citizenship in the twenty-first century, 558-59 teaching of subject matter and, 726 Prochoice/prolife debate gender in psychology and, 535 Production speech perception and, 149, 167-70 Production blocking group performance and decision making, 627 Productive disposition teaching of subject matter

and, 733 Productivity creativity and, 644 group performance and decision making, 630 Progressive postacquisition stabilization neurobiology of consolidations and, 51-80 Projection culture and psychology, 700 Promoting transfer teaching of subject matter and, 715, 717 **Propositions** developmental psychology and functional neuroimaging, 105 Prose structure teaching of subject matter and, 724-25 Protein synthesis inhibition neurobiology of consolidations and, 54, 58-59, 71-72, 74 Providers of social opportunities parents as development in the family and, 365, 371 - 72**Proximity** attention theory and, 222-23 "Proxy" reporters survey research and societal change, 783 Pseudowords developmental psychology and functional neuroimaging, 102 teaching of subject matter and, 721 Psychoeconomic theory

creativity and, 669

Psychological invariance

integrative science of the **OuickTime** person and, 1 Psychometric research via the Internet, 813 creativity and, 671 Psychopathology creativity and, 678 Race individual, 467-68 Psychopharmacology 525-26, 529, 532-36, forgetting and, 235, 254-59 538-39 **Psychophysics** object perception as Racism Bayesian inference and, 271-95 Rage visual mechanisms of integrative science of the motion analysis and person and, 14 motion perception, 181-202 survey research and **Psychosis** creativity and, 665, 676-77 793 Psychosocial risk Raphe nuclei intergenerational transfer hypocretin and, 128 of, 333-57 Psychosocial treatments sleep schizophrenia and, 420-22 Public attention 134, 136-38, 141-42 mediated politics and Rapid rigid rotation citizenship in the and functional twenty-first century, 545-64 neuroimaging, 110 Reaction time Puerto Rican immigrants development in the family attention theory and, 207, and, 383 210-11, 213 Pull-down selection list bridging brain and research and data collection behavior, 23, 34-35, 39 via the Internet, 821 Reading **Punishments** and, 715, 718-26 developmental psychology and functional Real Player neuroimaging, 107 Push-pull control via the Internet, 813

Quality of parental employment development in the family and, 385

hypocretin and, 136

research and data collection

gender in psychology and, social influence and, 596 Internet and social life, 582

Random digit dialing (RDD) societal change, 778-79,

Rapid eye movement (REM) hypocretin and, 125, 131,

developmental psychology

teaching of subject matter

research and data collection Rebellion creativity and, 668

Reciprocity social influence and, 599-600, 604

Reconsolidation of memories neurobiology of

69-79 Recruit-and-switch IVR survevs survey research and societal change, 792 Recruiting participants via the Web research and data collection via the Internet. 803, 818-20 Referent errors

consolidations and, 51,

teaching of subject matter and, 729 Referential gaze developmental psychology and functional

neuroimaging, 106-7 Referentially opaque embedded complements developmental psychology and functional neuroimaging, 95

Reflex hard-wired developmental psychology and functional neuroimaging, 105

Refusal to cooperate survey research and societal change, 781-83, Region of interest (ROI)

analysis developmental psychology and functional neuroimaging, 91-92, 111

Regularities object perception as Bayesian inference and, 281-84 Regulation emotional

coping and, 762-64 Reichardt detector visual mechanisms of

motion analysis and motion perception, 181, 196

Reinforcement

as determinant of substance use disorders alcohol abstinence reinforcement, 451 alternative reinforcers. 441-42 cigarette smoking abstinence reinforcement, 451 clinical research, 434-42 cocaine abstinence reinforcement, 444-48 community reinforcement approach, 452-53 conclusions, 453-54 contingency management, 444-52 discounting of delayed consequences, 438-41 drug self-administration studies, 434-38 epidemiological evidence, 442-53 introduction, 432-34 laboratory settings, 434-42 marijuana abstinence reinforcement, 451 multiple drug abstinence reinforcement in opiate-dependent outpatients, 449-51 naturalistic settings, 441-42 opiate abstinence reinforcement, 449-50 summary, 453-54 therapeutic goal reinforcement, 451-52

treatment settings,

Rejection-sensitivity type

443-44

integrative science of the person and, 14, 17 Rejection-then-moderation procedure social influence and, 600 Relational context culture and psychology, 700 Relationships coping and, 758-59 development in the family and, 365-92 development in midlife and, 305, 322-23 Internet and social life. 572-85 Relearning neurobiology of consolidations and, 79 Relief social influence and, 593 Religion coping and, 759-61 culture and psychology. 692, 694 development in the family and, 382-83 gender in psychology and, 525 Reminder effects neurobiology of consolidations and, 66-67 Remote associate creativity and, 661 Reorganization neurobiology of consolidations and, 55 Repeated reading teaching of subject matter and, 722 Representation developmental psychology and functional

neuroimaging, 90-91

self-knowledge and, 493,

Repression

495-99

social influence and. 591-606 Research and data collection via the Internet client-side programming. 807-9 computer developments that set the stage, 804-5 conclusions, 827 dropouts in between-subjects research, 816-18 experimenter bias, 822 getting started, 806-7 HTML forms, 806-7 introduction, 804-5 methodology, 813-22 multiple submissions, 813-16 pilot testing in the lab, 822-24 recruiting participants via the Web, 818-20 response bias, 821-22 run your own server, 811 sampling bias, 820-21 server-side programming, 809-11 stimulus delivery, 811-13 stratified analysis, 820-21 summary, 827 techniques, 806-13 Web vs lab, 824-27 Research methods survey research and societal change, 775-96 Resentment integrative science of the person and, 14 Residential patterns survey research and societal change, 776-77, 782 Resistance

social influence and.

594-95

Request

cognitive aspects, 405-7

conclusions, 422-24

creativity and, 665

course, 411-14

Resource power neurobiology of gender in psychology and, consolidations and, 66-67 developmental psychology 521 Retrograde facilitation and functional Resources forgetting and, 254-59 neuroimaging, 113 creativity and, 670 Retrograde messages Salience effect neurobiology of personal culture and psychology, development in the consolidations and, 57 family and, 377 Reversed semantic scale Same-gender child-rearing creativity and, 671 Respect arrangements development in the family Reviewing development in the family and, 384 teaching of subject matter and, 387-88 Response bias and, 727, 729 Same-sex households research and data collection Revision training development in the family via the Internet, 821-22 and, 387-88 teaching of subject matter Response rates and, 729 Sampling bias Rewards research and data collection survey research and societal change, 775-76, developmental psychology via the Internet, 820-21 781-87 and functional Saporin Response selection neuroimaging, 107 hypocretin and, 136 attention theory and, 207, "Rich" interpretation SAT scores 210-11, 213 developmental psychology research and data collection and functional via the Internet, 816-17 Response time bridging brain and neuroimaging, 90-91. Satisfaction 104-5 behavior, 23, 34-37 culture and psychology, Responsibilities Right parietal cortex 699-700 balancing developmental psychology group performance and development in midlife and functional decision making, 629-30 and, 305, 323 neuroimaging, 113 Satisficing Restless legs syndrome Risk-taking behavior mediated politics and hypocretin and, 136 gender in psychology and, citizenship in the Retaliation fears 527 twenty-first century, 548 gender in psychology and, intergenerational transfer Scaffolding 521 of psychosocial risk and. intergenerational transfer Retrieval 333-57 of psychosocial risk and, memory trace RPT button 333-57 neurobiology of teaching of subject matter Schema theory consolidations and, and, 737 teaching of subject matter 51-80 Rumination and, 723-24, 730-32 Retrieval deficits self-knowledge and, 506 Schizophrenia Run your own server antipsychotic medications, neurobiology of consolidations and, 67-68 research and data collection 419-20 brain structural/functional via the Internet, 811 Retrieval handles neurobiology of abnormalities, 415-19

S

bridging brain and

behavior, 23, 29-40

Saccades

consolidations and, 79

forgetting and, 244-54

Retroactive interference

Retrograde amnesia

environmental stressors. 414-15 genetics, 407-10 history, 402-5 introduction, 402-7 neurotransmitters, 417-19 onset, 413-14 phenomenology, 402-5 postnatal factors, 410-11 premorbid development, 411-13 prenatal factors, 410-11 prognosis, 411-13 psychosocial treatments, 420-22 socioemotional status. 405-7 summary, 422-24 treatment, 419-20 vulnerability origins, 407-11 School failure intergenerational transfer of psychosocial risk and, 333-57 Scientific systems teaching of subject matter and, 715, 734-35, 737 Screening unwanted telephone calls survey research and societal change, 781-82 Search for meaning coping and, 766-67 Second messengers neurobiology of consolidations and, 57 Second-order motion visual mechanisms of motion analysis and motion perception, 181, 185-86 Secretin hypocretin and, 126 Seduction developmental psychology

and functional

neuroimaging, 114 Seeing ourselves through the eyes of others self-knowledge and, 493, 507-9 Selection developmental psychology and functional neuroimaging, 101 teaching of subject matter and, 724-25 Selective attention mediated politics and citizenship in the twenty-first century, 550-51 Self-concept culture and psychology, 697, 699 social influence and, 591, 602-6, 611-13 Self-defeating behaviors integrative science of the person and, 17 Self-esteem development in the family and, 384 integrative science of the person and, 17 self-knowledge and, 493, 503-4 Self-expression creativity and, 676 Internet and social life. 572-85 Self-knowledge analyzing the reasons for one's feelings and attitudes, 505-6 attitudes, 505-6 complete forgetting, 495-99 desirability of improving self-knowledge, 511-12 dissociation, 499-504 explicit attitudes, 502-3

explicit motor learning, 500 - 1explicit perception. 499-500 explicit personality, 501 explicit processes, 499-504 explicit self-esteem, 503-4 feelings, 505-6 focusing on one's feelings, 506 forgetting, 495-99 implicit attitudes, 502-3 implicit motor learning. 500 - 1implicit perception, 499-500 implicit personality, 501 implicit processes, 499-504 implicit self-esteem, 503-4 increasing self-knowledge, 504-13 inferring our nonconscious states from our behavior, 509-11 intentional forgetting, 495-99 introduction, 494 introspection, 504-7 motivational limits, 494-99 nonmotivational limits. 499-504 repression, 495-99 rumination when distressed, 506 seeing ourselves through the eyes of others, 507-9 summary, 513 suppression, 495-99 writing about traumatic events, 506-7 Self-regulation culture and psychology, integrative science of the person and, 7, 9, 11, 13,

17 - 18

societal change, 782

Semantics gender in psychology and, developmental psychology and functional neuroimaging, 95 Shape social influence and, 609 Sensationalism mediated politics and 271-95 citizenship in the twenty-first century, 557 Sensitization motivational influences on smoking, 477-78 636-40 Sensorimotor structures bridging brain and behavior, 28 209-10 Sensors motion visual mechanisms of motion analysis and motion perception, 194-99 Septal nucleus hypocretin and, 129 185-86 Serotonin hypocretin and, 125-43 schizophrenia and, 418 Server-side programming research and data collection via the Internet, 809-11 Sex differences Signal detection creativity and, 668 gender in psychology and, 519, 527-28 223-27 Sexual abuse group-level childhood gender in psychology and, 520 Sexual harassment gender in psychology and, Sexuality development in the family 211-12 and, 387-88 gender in psychology and, 525-26, 533, 536-37, and, 735 539

Shame

Situation models social influence and, 593 integrative science of the person and, 4-5, 9, 11, 15 object perception as teaching of subject matter Bayesian inference and. and, 730, 732 Skip patterns "Shared vs unshared survey research and information" paradigm societal change, 788 group performance and Sleep decision making, 633-34, forgetting and, 235, 259-61 hypocretin and, 125. Shepard-Luce choice rule 130-31, 134, 142-43 attention theory and, 207, neurobiology of consolidations and, 64 Shock-avoidance task Slow consolidation neurobiology of neurobiology of consolidations and, 72-73 consolidations and, 55 Short-range motion Slumps visual mechanisms of academic motion analysis and creativity and, 667-78 motion perception, 181, Small group performance decision making and, 623 Shuttle-box learning Smoking neurobiology of cigarette consolidations and, 54 motivational influences on, 463-84 Sibling subsystem development in the family Social capital and, 365, 374-75 development in the family and, 378-79 attention theory and, 207, Social cognition 211, 213-14, 218-19, developmental psychology and functional neuroimaging, 87-116 group performance and group performance and decision making, 623 decision making, 627 Social compensation Signal transduction neurobiology of group performance and consolidations and, 58-60 decision making, 629 Similarity-choice theory Social decision schemes attention theory and, 207, (SDS) theory group performance and decision making, 633-34 Single-loop model teaching of subject matter Social identity model for deindividuation effects Single-person households (SIDE) social influence and, 613 survey research and

Social influence accuracy, 592-609 affect, 592-94 affiliation, 598-611 arousal, 592-94 authority, 595-96 automatic activation, 609-10 behavioral mimicry, 609-10 commitment, 604-6 compliance, 592-606 conclusions, 613-14 conformity, 606-13 consistency, 604-6 deindividuation, 613 door-in-the face technique. dynamical systems, 608-9 foot-in-the-door technique, 602-4 goals, 592-613 introduction, 591-92 liking, 598-99 majority influence, 612-13 minority influence, 612-13 motivational influences on smoking, 469-71 obedience, 595-96 perceived consensus, 607-8 positive self-concept, 602-6, 611-13 reciprocation, 599-600 resistance, 594-95 social approval, 610-11 social norms, 597-98 "that's-not-all" technique, 594 Social interface hypothesis survey research and societal change, 794 Social judgment scheme (SJS) model group performance and decision making, 633-34 Social life

Internet and close relationships, 578-80 community involvement, 582-83 conclusions, 584-85 existing relationships, 578-79 group membership, 580-81 Internet in historical context, 574-76 interpersonal interaction effects, 575-83 introduction, 572-74 moderating role of trust, 583-84 on-line support, 581-82 personal relationships. 578-80 prejudice, 582 racism, 582 relationship formation on the Internet, 579-80 social support, 580-81 stigmatized identities, 580-81 workplace, 576-78 Social loafing group performance and decision making, 628-29 Social norms social influence and, 591, 596-98 Social opportunities parents as providers of development in the family and, 365, 371-72 Social policy intergenerational transfer of psychosocial risk and, 333-57 Social psychology survey research and societal change, 775 Social referencing

and functional neuroimaging, 107 Social relationships coping and, 758-59 development in midlife and, 305, 322-23 gender in psychology and, 521 Social sharedness group performance and decision making, 634 Social status gender in psychology and, 528 Social support Internet and social life. 580-81 Socialization development in the family and, 365, 376-85, 369-76 gender in psychology and, 520, 524 intergenerational transfer of psychosocial risk and, 350 Societal change survey research and, 775-96 Socioeconomic status creativity and, 668-70 Socioeomotional status schizophrenia and, 405-7 Socratic learner culture and psychology, 697 Soft tactics social influence and, 595 "Solo" individuals gender in psychology and, 528 Solution planning, monitoring, and execution teaching of subject matter and, 732-34 Sound units

developmental psychology

teaching of subject matter and, 719-21 South American immigrants culture and psychology, development in the family and, 383 "Spam" Internet and social life, 584 research and data collection via the Internet, 818 Spatial clusters group performance and decision making, 643 Spatiotemporal gradients visual mechanisms of motion analysis and motion perception, 198-99 Spatiotemporally oriented receptive fields visual mechanisms of motion analysis and motion perception, 196 Specific-transfer-of-generalknowledge approach teaching of subject matter and, 717 Specificity intergenerational transfer of psychosocial risk and,

354 Speech perception auditory approaches, 154-55 categorical perception, 155-59 challenges, 170-73 compensation for coarticulation, 160-64 conclusions, 170-73 direct realist theory, 152-53, 171-72 general approach, 172 - 73introduction, 150 learning speech and

nonspeech categories, 164-67 learning approaches, 154-55 motor theory, 150-52, 170 - 71phonetic context effects, 159-64 speech production and perception, 167-70 stimulus length effect, 159-60 Spinal cord hypocretin and, 128, 130 Spontaneous recovery neurobiology of consolidations and, 66 Stability gender in psychology and, 527 neurobiology of consolidations and, 51-80 Statistical indistinguishability bridging brain and behavior, 27, 41 Status gender in psychology and, 519-39 Stereotypes creativity and, 668 gender in psychology and, social influence and, 606 Stigmatized identities Internet and social life, 580-81 Stimulus delivery research and data collection via the Internet, 811-13 Stimulus encoding bridging brain and behavior, 26 Stimulus length effect speech perception and, 159-60 Stimulus-response mapping bridging brain and

behavior, 36 Stop signal bridging brain and behavior, 23, 31, 33-35, 37-40 Story framing mediated politics and citizenship in the twenty-first century, 555-56 Strategy choice development in the family and, 207, 365, 376-85 creativity and, 666 Stratified analysis research and data collection via the Internet, 820-21 Streaming media research and data collection via the Internet, 812-13 Stress creativity and, 666 gender in psychology and, 525 group performance and decision making, 623, 630-31 schizophrenia and, 401-24 Stress management coping and, 745-68 Stress reduction motivational influences on smoking, 478-81 schizophrenia and, 414-15 Stria terminalis hypocretin and, 128 Striatum neurobiology of consolidations and, 63 developmental psychology and functional neuroimaging, 103 Stroop task developmental psychology and functional neuroimaging, 100

Students teaching of subject matter and, 738 Subgoals teaching of subject matter and, 732-33 Subject matter teaching of, 715-38 Subjective age development in midlife and, 310-12 Submissiveness social influence and, 604 Subordinates gender in psychology and, 529-30 social influence and, 596 Substance use disorders reinforcement as determinant of, 431 Substantia nigra hypocretin and, 129 Subsystems family development in the family and, 365, 369-76 Success-forgone events culture and psychology, Successive generations intergenerational transfer of psychosocial risk and. 333-57 Suicidal ideation development in the family and, 384 "Sunk cost" problem group performance and

decision making, 639

behavior, 25, 29, 30, 33,

developmental psychology

34-35, 37-39, 41-43

Superior colliculus

bridging brain and

Superior temporal gyrus

and functional

neuroimaging, 114 Superior temporal sulcus developmental psychology and functional neuroimaging, 92, 97-99, 102, 109-12, 114-15 Supply political information mediated politics and citizenship in the twenty-first century, 551-55 Suppression self-knowledge and, 493, 495-99 "Surfing" Internet and social life, 573 Surgency gender in psychology and, 527 Survey of Consumer Attitudes survey research and societal change, 782, 786 Survey research societal change and computer-assisted methods, 788-89 computer-assisted telephone interviewing, 791-92 conclusions, 795-96 declining response rates, 781-87 face-to-face interviewing, 789-91 introduction, 776-77 list-assisted telephone sampling, 779-81 maintaining response rates, 784-85 Mitofsky-Waksberg method, 778-79 mode effects theories. 794-95 new data collection modes, 787-95

nonresponse causes of, 781-83 consequences of. 785-86 theories of, 787 telephone sampling methods, 777-81 Web surveys, 792-94 SurveyWiz. research and data collection via the Internet, 806 Suspension of sense-making teaching of subject matter and, 733 Synaptic mechanisms hypocretin and, 129-31 neurobiology of consolidations and, 51-80 Syntax developmental psychology and functional neuroimaging, 87, 89-91, 94-96, 102-3, 105, 116 teaching of subject matter and, 729 System consolidation/ reconsolidation neurobiology of consolidations and, 51-80 T **Tabloidization** mediated politics and citizenship in the

twenty-first century, 557
Tactics
creativity and, 666
social influence and, 595
"Tails"
gender-differentiated
gender in psychology
and, 520
Target detection paradigm
developmental psychology
and functional
neuroimaging, 101, 116

Targeting gender in psychology and, 529 social influence and, 591, 599-600, 603, 605, 607, 612 Task dependence object perception as Bayesian inference and, 285-89 Task performance gender in psychology and, 521 Task specification object perception as Bayesian inference and, 276 Task switching attention theory and, 207 Teaching of subject matter adapting material, 727-28 automatic phonics processing, 721-22 carrying out procedures, 733-34 cognitive load, 728 composition writing, 726-34 comprehending a passage, 723-26 conclusions, 737-38 concrete analogy, 736 confronting misconceptions, 735-36 constructing a new model, 736 correcting errors, 729 decoding words, 721-22 detecting errors, 729 devising solution plans, 732-33 executing, 730 finding material, 727-28 hypothesis testing, 736-37 inferences, 725

integrating knowledge,

724-26, 730-32

introduction, 716-18 mathematics, 729-34 meaning access, 722-23 metacognitive knowledge, monitoring, 726, 730 organization, 724-28 phonological awareness, 719 - 21planning, 727-28, 730 prior knowledge, 723-24 promoting transfer, 717 prose structure, 724-25 reading comprehension, 723 - 26recognizing an anomaly, 735-36 reviewing, 729 rich vocabulary, 722-23 schemas, 730-32 science, 734-35 selecting knowledge, 724-25 sentence representation, 729-30 solution execution, 733-34 solution planning and monitoring, 732-33 sound units, 719-21 translating, 728-30 understanding how things work, 734-35 using a new model. 736-37 word meaning, 722-23 word problems, 729-34 writing, 726-34 Teasing integrative science of the person and, 7 Telemarketing survey research and societal change, 776, 783, 795 Telephone interviewing computerized survey research and

societal change. 791-92 Telephone sampling survey research and societal change, 775-81, 788-89, 794, 796 Temperament integrative science of the person and, 10 Temporal lobe creativity and, 664 developmental psychology and functional neuroimaging, 97-103, 111, 113-16 forgetting and, 258 neurobiology of consolidations and, 60, 64, 67 Temporo-parietal junction developmental psychology and functional neuroimaging, 89, 92, 97-103, 111, 115-16 **Tendencies** social influence and, 605 Terror management theory culture and psychology, 691-92 "That-not-all" technique social influence and, 594 Theory of mind developmental psychology and functional neuroimaging, 87, 90, 95, 99, 101-5, 108, 112-13, 115-16 Third-order motion visual mechanisms of motion analysis and motion perception, 181 Third-person effect mediated politics and citizenship in the twenty-first century, 550 Thoughts

bridging brain and behavior, 27 coping and, 745-68 creativity and, 664. 666-67, 669, 671 culture and psychology, 695-97 developmental psychology and functional neuroimaging, 88 integrative science of the person and, 10, 14-15 self-knowledge and. 495-99 Threshold theory creativity and, 659 Tibialis anterior muscle hypocretin and, 141 Time pressure group performance and decision making, 631 Tobacco motivational influences on smoking, 463-84 **Toddlers** developmental psychology and functional neuroimaging, 88, 91, 95, 104-6, 108, 111 **Tokenism** gender in psychology and, 528 Tolerance gender in psychology and, motivational influences on smoking, 474-75 Tonic neurons

bridging brain and

Top-down processing

296-97

behavior, 29-30, 41

object perception as

survey research and

societal change, 791

Treatment settings reinforcement as Trends over time Bayesian inference and. motivational influences on Touchtone data entry (TDE) Triggers integrative science of the

Tradeoff schizophrenia and, 401-24 cultural True beliefs culture and psychology, developmental psychology 699 and functional neuroimaging, 99-100 **Traits** creativity and, 644 True score culture and psychology, integrative science of the person and, 3 gender in psychology and, "Truncated" design survey research and 527 social influence and, 605 societal change, 780 Transactive memory Trust group performance and Internet and social life. decision making, 626, 583-84 637, 639 mediated politics and Transcranial magnetic citizenship in the stimulation (TMS) twenty-first century, 555 developmental psychology t-test problems and functional teaching of subject matter neuroimaging, 110 and, 731 Transcultural phenomena Tuberomammillary nucleus gender in psychology and, hypocretin and, 128 Twin studies Transfer by identical elements hypocretin and, 134 teaching of subject matter Two-dimensional motor and, 717 analysis Transfer of risk visual mechanisms of intergenerational transfer motion analysis and of psychosocial risk and, motion perception, 200 333-57 Translation U teaching of subject matter and, 727-30, 732 Traumatic events writing about

self-knowledge and.

determinant of substance

use disorders and, 443-44

smoking, 464-66

person and, 17

506 - 7

Ubiquitin hydrolase neurobiology of consolidations and, 59 Unconditioned stimulus neurobiology of consolidations and, 66 Unconscious, automatic processing integrative science of the person and, 9 Undercoverage survey research and societal change, 778 Underlying organization integrative science of the

person and, 8-18

Visual inference

Visual mechanisms

181-202

Visual perception

271-95

219-24

Vocabulary hypothesis

and, 722-23

and functional

and functional

neuroimaging, 114

Vocal expression

Volition

Volunteering

Visual search

neuroimaging, 92

object perception as

Bayesian inference and,

of motion analysis and

motion perception,

object perception as

Bayesian inference and,

attention theory and, 207,

teaching of subject matter

developmental psychology

developmental psychology

neuroimaging, 104-5, 111

social influence and, 604

Underreporting of sexual harassment gender in psychology and, 521 Understanding how things work teaching of subject matter and, 715, 734-35 Understanding other minds developmental psychology and functional neuroimaging, 87-116 Uniform resource locator (URL) research and data collection via the Internet, 815 Uniqueness sense of social influence and. 611 Universal predispositions child characteristics and. 377 Unlearning neurobiology of consolidations and, 79 "Unpacking" culture culture and psychology, 704 Urban legends culture and psychology, 694 Urgency sense of group performance and decision making, 640 User-friendliness of political news mediated politics and

V Validation creativity and, 671

555-59

citizenship in the

twenty-first century,

Values creativity and, 677 culture and psychology, development in the family and, 383 gender in psychology and, Internet and social life, 572-85 Variability personality integrative science of the person and, 1-8 Verbs developmental psychology and functional neuroimaging, 95 Videos developmental psychology and functional neuroimaging, 115 teaching of subject matter and, 736 Vietnamese Americans development in the family and, 382 Viewpoint variation object perception as Bayesian inference and, 286-88 Vignettes developmental psychology and functional neuroimaging, 109, 111 Violence gender in psychology and, 521, 530, 534-35, 537 Virtual reality group performance and decision making, 643 Visual cortex bridging brain and behavior, 28 Visual field

developmental psychology

and functional

Vouchers reinforcement as determinant of substance use disorders and, 431 Voxels developmental psychology and functional neuroimaging, 92 Vulnerability constitutional schizophrenia and, 401, 407-11 integrative science of the person and, 17 W Waking active

hypocretin and, 125, 137–38, 141–43

"Warm-up" technique research and data collection via the Internet, 817

Web surveys survey research and societal change, 775,

WebTV

792-96

survey research and societal change, 793

Weight regulation motivational influences on smoking, 481

Well-being psychological Internet and social life, 572–85

Wernicke's area creativity and, 664 developmental psychology and functional neuroimaging, 102

WEXTOR research

research and data collection via the Internet, 806

Whites gender in psychology and, 532-35

Whole body actions developmental psychology and functional neuroimaging, 110

Whole-word instruction teaching of subject matter and, 722

Windows Media Player research and data collection via the Internet, 812–13

Winks

bridging brain and behavior, 42

Withdrawal symptom reduction motivational influences on smoking, 478-79

Within-group differences development in the family and, 383

Within-sex differences gender in psychology and, 519

Women in labor force survey research and societal change, 782

Word problems teaching of subject matter and, 715, 729-34

Word processing teaching of subject matter and, 728

Words

developmental psychology and functional neuroimaging, 100, 106–7 social influence and, 609 teaching of subject matter and, 715, 718–23

Work

development in midlife and, 305, 323-24 Working residential numbers (WRNs) survey research and

survey research and societal change, 778–80

Workplace

Internet and social life, 572, 576–78

Work problems

teaching of subject matter and, 731

World Wide Web (WWW) research and data collection via the Internet, 803–27 survey research and societal change, 775, 792–96

Writing self-knowledge and, 506-7 teaching of subject matter and, 715, 726-34, 737

Y

"Yes-no" question research and data collection via the Internet, 821

Z

Zeitgeist creativity and, 658, 672 neurobiology of consolidations and, 77 Zero banks

survey research and societal change, 779-80

